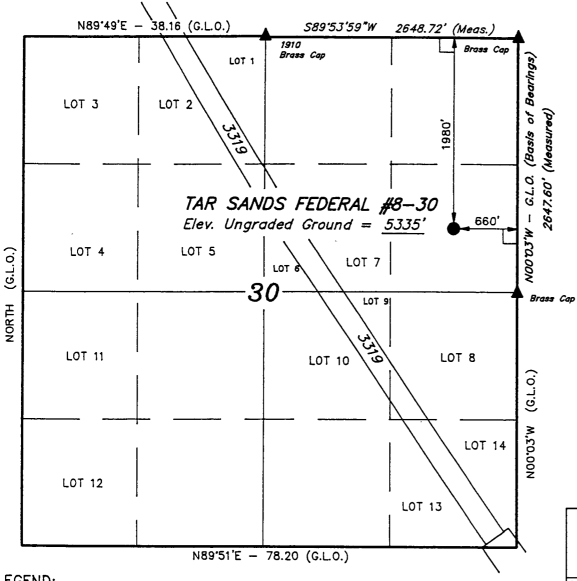
Form approved. Budget Bureau No. 1004-0136 Expires December 31, 1991

# **UNITED STATES DEPARTMENT OF THE INTERIOR**

	ARTMENT OF TH UREAU OF LAND MA						5. LEASE DESIGNAT U-7486	ION AND SERIAL NO.
APPLICATION	N FOR PERMIT TO	DRILL	DEEDEN (	)R P	LUG BA	∩K	6. IF INDIAN, ALOTT	EE OR TRIBE NAME
		PEN			LOO DA		7. UNIT AGREEMEN	T NAME
WELL X	GAS WELL OTH	IER	SINGLE ZONE	MULTI ZONE	PLE	]		NAME ands Federal
2. NAME OF OPERATOR  Inland Production	Company						9. WELL NO. #8-30	
3. ADDRESS OF OPERATOR	Company						10. FIELD AND POOI	OR WILDCAT
	Vernal, UT 84079			e: (80	1) 789-1866		Monu	ment Butte
4. LOCATION OF WELL ( At Surface SE/NI At proposed Prod. Zone	Report location clearly and in according to the second sec		ny State requirements.*)				11. SEC., T., R., M., O AND SURVEY OR . Sec. 30	
	D DIRECTION FROM NEAREST TOV utheast of Myton, Utah		FFICE*		<del></del>	77.75	12. County  Duchesne	II3. STATE
15. DISTANCE FROM PROPO OR LEASE LINE, FT.(Also	SED* LOCATION TO NEAREST PRO to nearest drlg. unit line, if any)	OPERTY 16	. NO. OF ACRES IN LEASE 1968.01		40	)	ED TO THIS WELL	10.
	SED LOCATION* TO NEAREST WE , OR APPLIED FOR ON THIS LEASE	,	PROPOSED DEPTH		20. ROTARY OR R Rota		OLS	
21. ELEVATIONS (Show whete 5334.1' GR	her DF, RT, GR, etc.)						ROX. DATE WORK WIL	L START*
23. PROPOSED C	ASING AND CEMENTING	PROGRAM	М				<del>-</del>	
SIZE OF HOLE	SIZE OF CASING	WEIGHT/FOOT	г	SETTING	G DEPTH	QUANT	ITY OF CEMENT	
12 1/4"	8 5/8"	24#	-	300'		120 s		
7 7/8"	5 1/2"	15.5#		TD		400 s	x followed by 3	30 sx
						See I	Detail Below	
SURFACE PIPE : LONG STRING -	cement volumes will - Premium Plus Cem Weight: 14.8 PPG Lead: Hibond 65 Mc Weight: 11.0 PPG	ent, w/ 29 YIELD odified		ocele		6.4 G	al/sk	
	Tail: Premium Plus				rizo rioq.	10.00	Carsk	
	Weight: 14.2 PPG		): 1.59 Cu Ft/sk		H <sub>2</sub> 0 Req:	7.88	Gal/sk	
IN ABOVE SPACE DESCI	RIBE PROPOSED PROGRAM : I				-	ve zone ar	nd proposed new produ	ctive zone.
	oen directionally, give pertinent da							
signed Brad	Mecleur Mecham	TI	TLE District Manag	er		DATE	3/28/97	
(This space for Federal or St	ate office use)							
	- 013 - 31870 or warrant or certify that the applicant ho		PPROVAL DATE table title to those rights in the	e subject le	ease which would er	title the app	plicant to conduct operation	ns thereon.
CONDITIONS OF APPROV	I L'K	TIT	ne <u>Petrole</u>	ler	Engineer	- DATE	4/25/	97

## \*See Instructions On Reverse Side

# T8S, R17E, S.L.B.&M.

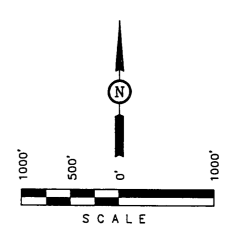


# INLAND PRODUCTION CO.

Well location, TAR SANDS FEDERAL #8-30. located as shown in the SE 1/4 NE 1/4 of Section 30, T8S, R17E, S.L.B.&M. Duchesne County, Utah.

#### BASIS OF ELEVATION

SPOT ELEVATION AT THE NORTHEAST CORNER OF SECTION 30, T8S, R17E, S.L.B.&M. TAKEN FROM THE MYTON SE QUADRANGLE, UTAH, DUCHESNE COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5294 FEET.



#### CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF

> REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

Untah Engineering & Land Surveying 85 SOUTH 200 EAST - VERNAL, UTAH 84078 (801) 789-1017

1" = 1000'	DATE SURVEYED: DATE DRAWN: 1-22-97 2-6-97					
PARTY L.D.T. B.G.	C.B.T.	REFERENCES G.L.O. PLAT				
WEATHER		FILE				
COOL		INLAND PRODU	ICTION CO.			

## LEGEND:

= 90° SYMBOL

= PROPOSED WELL HEAD.

SECTION CORNERS LOCATED.

# INLAND PRODUCTION COMPANY TAR SANDS FEDERAL #8-30 SE/NE SECTION 30, T8S, R17E DUCHESNE COUNTY, UTAH

#### **TEN POINT WELL PROGRAM**

#### 1. <u>GEOLOGIC SURFACE FORMATION:</u>

Uinta formation of Upper Eocene Age

#### 2. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:</u>

Uinta	0' - 3050'
Green River	3050'
Wasatch	6600'

#### 3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:

Green River Formation 3050' - 6600' - & Oil

#### 4. PROPOSED CASING PROGRAM

8 5/8", J-55, 24# w/ ST&C collars; set at 300' KB (New) 5 1/2" J-55, 15.5# w/ LT&C collars/ set at TD (New)

#### 5. <u>MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:</u>

The operators minimum specifications for pressure control equipment are as follows:

A 8" Series 900 Annular Bag type BOP and a 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOPS's will be checked daily.

(See Exhibit F)

#### 6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

The well will be drilled with fresh water through the Uinta Formation. From the top of the Green River Formation @ 3050' ±, to TD, a fresh water/polymer system will be utilized. If necessary to control formation fluids, the system will be weighted with the addition of bentonite gel, and if conditions warrant, barite. Clay inhibition will be achieved with additions or by adding DAP (Di-Ammonium Phosphate, commonly known as fertilizer). Typically, this fresh water/polymer system will contain Total Dissolved Solids (TDS) of less than 3000 PPM. Neither potassium chloride or chromates will be utilized in the fluid system. The anticipated mud weight is 8.4 ppg and weighted as necessary for gas control.

#### 7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED:</u>

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

## 8. <u>TESTING, LOGGING AND CORING PROGRAMS:</u>

No drill stem testing has been scheduled for this well. It is anticipated at this time that the logging will consist of a Dual Induction Laterolog, Gamma Ray/Caliber from TD to base of surface casing @  $300'\pm$ , and a Compensated Neutron-Formation Density Log. Logs will run from TD to  $3500'\pm$ . The cement bond log will be run from PBTD to cement top. An automated mud logging system will be utilized while drilling to monitor and record penetration rate, and relative gas concentration, in the fluid system.

# 9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

The anticipated maximum bottom hole pressure is 1800 psi. It is not anticipated that abnormal temperatures will be encountered; nor that any other abnormal hazards such as H2S will be encountered in this area.

# 10. ANTICIPATED STARTING DATE AN D DURATION OF THE OPERATIONS:

It is anticipated that the drilling operations will commence the second quarter of 1997 and take approximately six days to drill.

# INLAND PRODUCTION COMPANY TAR SANDS FEDERAL #8-30 SE/NE SECTION 30, T8S, R17E DUCHESNE COUNTY, UTAH

#### THIRTEEN POINT WELL PROGRAM

#### 1. EXISTING ROADS

See attached Topographic Map "A"

To reach Inland Production Company well location site Tar Sands Federal #8-30 located in the SE 1/4 NE 1/4 Section 30, T8S, R17E, S.L.B. 7 M. Duchesne County, Utah:

Proceed westerly out of Myton, Utah along Highway 40 - 1.5 miles  $\pm$  to the junction of this highway and Utah State Highway 53; proceed southeasterly along Utah State Highway 7.8 miles to its junction with an existing dirt road to the east, proceed easterly .5 miles to the beginning of the proposed access road, to be discussed in item #2.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 53 ends, thereafter the roads are constructed with existing materials and gravel. The highways are maintained by Utah State road crews. All other roads are maintained by County Crews.

The aforementioned dirt oilfield service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads required for access during the drilling, completion and production phase will be maintained at the standards required by the BLM or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

#### 2. PLANNED ACCESS ROAD

See Topographic Map "B".

The planned access road leaves the Tar Sands Federal #7-30 in the SW 1/4 NE 1/4 Section 30, T8S, R17E, S.L.B., and proceeds in a easterly direction approximately 500' to the proposed location site.

The planned access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road where is determined necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%.

There will be no culverts required along this access road. There will be water turnouts constructed along this road as needed.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

#### 3. LOCATION OF EXISTING WELLS

There are fifteen (15) producing one (1) injector, and one (1) P&A Inland Production wells, and one (1) producing Dalon well, within a one (1) mile radius of this well. See Exhibit "D".

#### 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well.

Upon construction of a tank battery the well pad will be surrounded by a dike of sufficient capacity to contain at minimum the entire contests of the largest tank within the facility battery.

Tank batteries will be built to BLM specifications.

All permanent (on site for six (6) months or longer) structures constructed or installed (including pumping units) will be painted Desert Tan. All facilities will be painted within six months of installation.

#### 5. LOCATION AND TYPE OF WATER SUPPLY

Inland Production Company has purchased a 3" water connection with Johnson Water District to supply the Monument Butte oilfield. Johnson Water District has given permission to Inland Production Company to use water from our system for the purpose of drilling and completing the Tar Sands Federal #8-30. A temporary line may be used for water transportation from our existing supply line, from Johnson Water District (See Exhibit "G",) or trucked from Inland Production Company's water supply line located at the Gilsonite State #7-32 (SW/NE Sec. 32, T8S, R17E), or the Monument Butte Federal #5-35 (SW/NW Sec. 35, T8S, R16E), or the Travis Federal #15-28 (SW/SE Sec. 28, T8S, R16E). See Exhibit "C".

There will be no water well drilled at this site.

#### 6. SOURCE OF CONSTRUCTION MATERIALS

See Location Layout Sheet - Exhibit "E".

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

#### 7. METHODS FOR HANDLING WASTE DISPOSAL

See Location Layout Sheet - Exhibit "E".

A small reserve pit (80 X 40 X 8' deep, or less) will be constructed from native soil and clay materials. A water processing unit will be employed to continuously recycle the drilling fluid as it is used, returning the fluid component to the drilling rig's steel tanks. The reserve pit will primarily receive the processed drill cuttings (wet sand, shale & rock) removed from the wellbore. Any drilling fluids which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed by the water recycling unit and then returned to the steel rig tanks. All drilling fluids will be fresh water based containing DAP (Di-Ammonium Phosphate, commonly known as fertilizer), typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride chromates, trash, debris, nor any other substance deemed hazardous will be placed in this pit. Therefore, it is proposed that no synthetic liner be utilized in the reserve pit.

All completion fluids, frac gels, etc., will be contained in steel tanks and hauled away to approved commercial disposal, as necessary.

A portable toilet will be provided for human waste.

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

Immediately upon first production, all produced water will be confined in storage tanks. Inland requests temporary approval to transfer the produced water to Inland's nearby waterflood, for re-injection into the waterflood reservoirs via existing approved injection wells. Within 90 days of first production, a water analysis will be submitted to the Authorized Officer, along with an application for approval of this, as a permanent disposal method.

#### 8. ANCILLARY FACILITIES

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

#### 9. WELL SITE LAYOUT

See attached Location Layout Sheet - Exhibit "E".

The reserve pit will be located on the north between stakes 4 & 5.

No flare pit will be used at this location.

The stockpiled topsoil (first six (6) inches) will be windrowed on the south side, between stakes 2 & 8.

Access to the well pad will be from the west corner, between stakes 2 & 3.

#### Fencing Requirements

All pits will be fenced according to the following minimum standards:

- b) The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
- Corner posts shall be cemented and/or braced in such a manner to keep tight at all times.
- d) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- e) All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

#### 10. PLANS FOR RESTORATION OF SURFACE

#### a) Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

The reserve pit and that portion of the location not needed for production facilities/ operations will be re-contoured to the approximated natural contours. The reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit will have all fluids and hydrocarbons removed.

When the drilling and completion phase ends, reclamation of unused disturbed areas on the well pad/access road no longer needed for operations, such as cut slopes, and fill areas will be accomplished by grading, leveling and seeding as recommended by the Authorized Officer. The seed mixture will be per B.L.M. and stated in the conditions of approval.

#### b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the B.L.M. will attach the appropriate surface rehabilitation conditions of approval.

#### 11. <u>SURFACE OWNERSHIP</u> - Bureau Of Land Management

#### 12. OTHER ADDITIONAL INFORMATION

- a) Inland Production Company is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, Inland is to immediately stop work that might further disturb such materials, and contact the Authorized Officer.
- b) Inland Production Company will control noxious weeds along rights-of-way for roads, pipelines, well sites, or other applicable facilities. On B.L.M. administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other possible hazardous chemicals.
- c) Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without B.L.M. authorization. However, if B.L.M. authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities.

The Archaeological Cultural Resource Survey will be submitted, as soon as it becomes available.

Inland Production Company requests that a pipeline ROW be granted to the Tar Sands Federal #8-30, from the Tar Sands Federal #7-30, for a 3" poly gas line and a 4" poly return line. Both lines will be run on surface, adjacent to road-way. A temporary line may be used from Johnson Water District to provide water for drilling and completion. See Exhibit "G."

#### Additional Surface Stipulations

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations. Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. Inland Production is fully responsible for the actions of its subcontractors. A copy of these conditions will be furnished to the field representative to ensure compliance.

#### Hazardous Material Declaration

Inland Production Company guarantees that during the drilling and completion of the Tar Sands Federal #8-30, we will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Inland also guarantees that during the drilling and completion of the Tar Sands Federal #8-30, we will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Inland Production Company or a contractor employed by Inland Production shall contact the B.L.M. office at (801) 789-1362, 48 hours prior to construction activities.

The B.L.M. office shall be notified upon site completion prior to moving on the drilling rig.

# 13. <u>LESSEE'S OR OPERATORS REPRESENTATIVE AND CERTIFICATION</u>

Representative

Name:

**Brad Mecham** 

Address:

P.O. Box 1446

Roosevelt, Utah 84066

Telephone:

(801) 722-5103

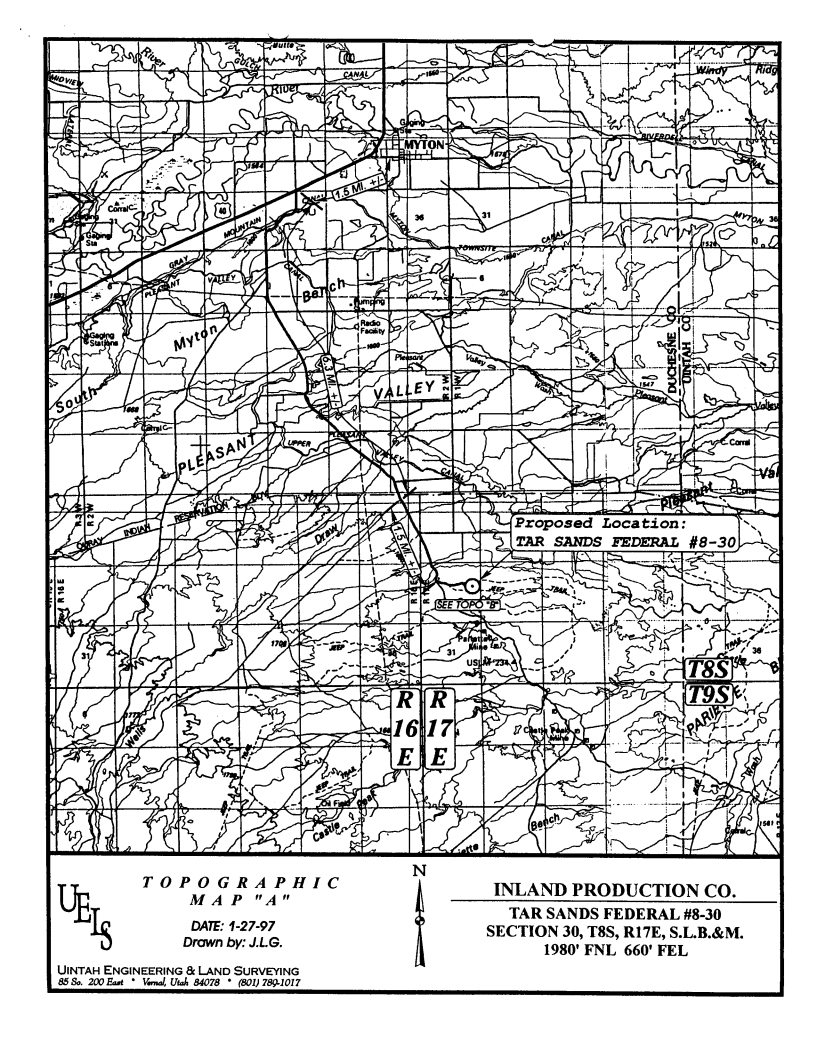
#### Certification

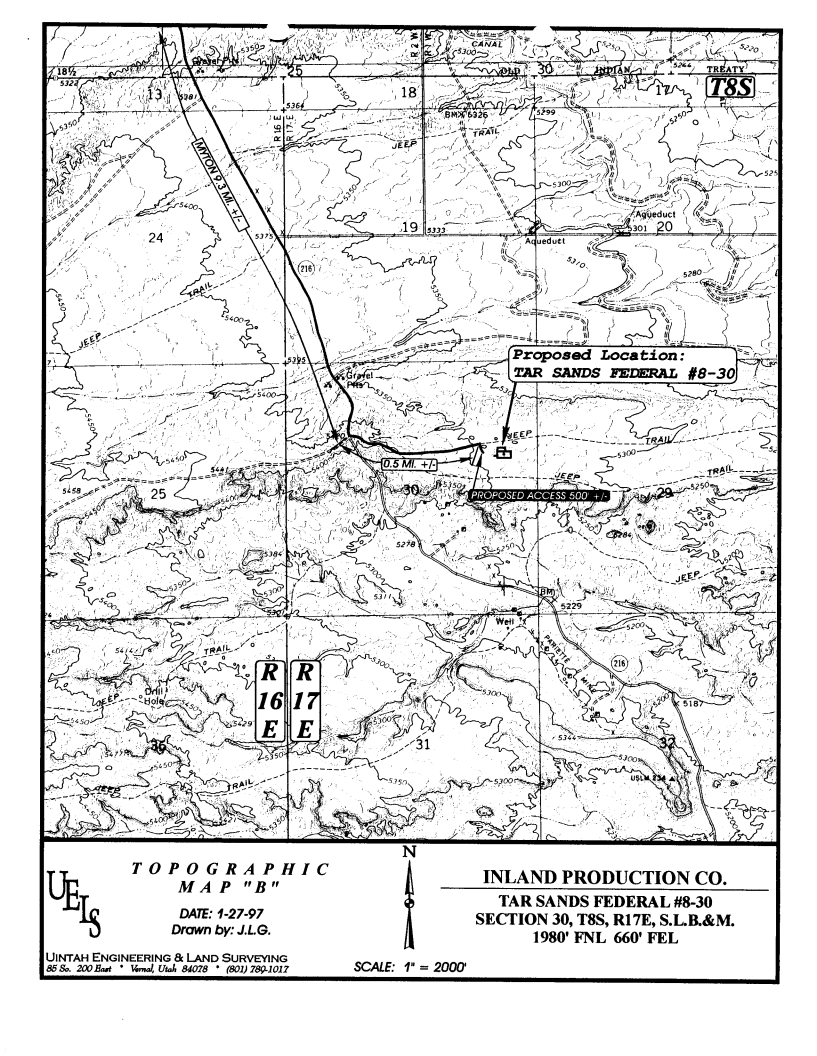
Please be advised that INLAND PRODUCTION COMPANY is considered to be the operator of Tar Sands Federal #8-30 SE/NE Section 30, Township 8S, Range 17E: Lease U-74869, Duchesne County, Utah: and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Hartford Accident #4488944.

I hereby certify that I, or persons under my direct supervision have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Inland Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

4-2-97 Date

Brad Mecham District Manager



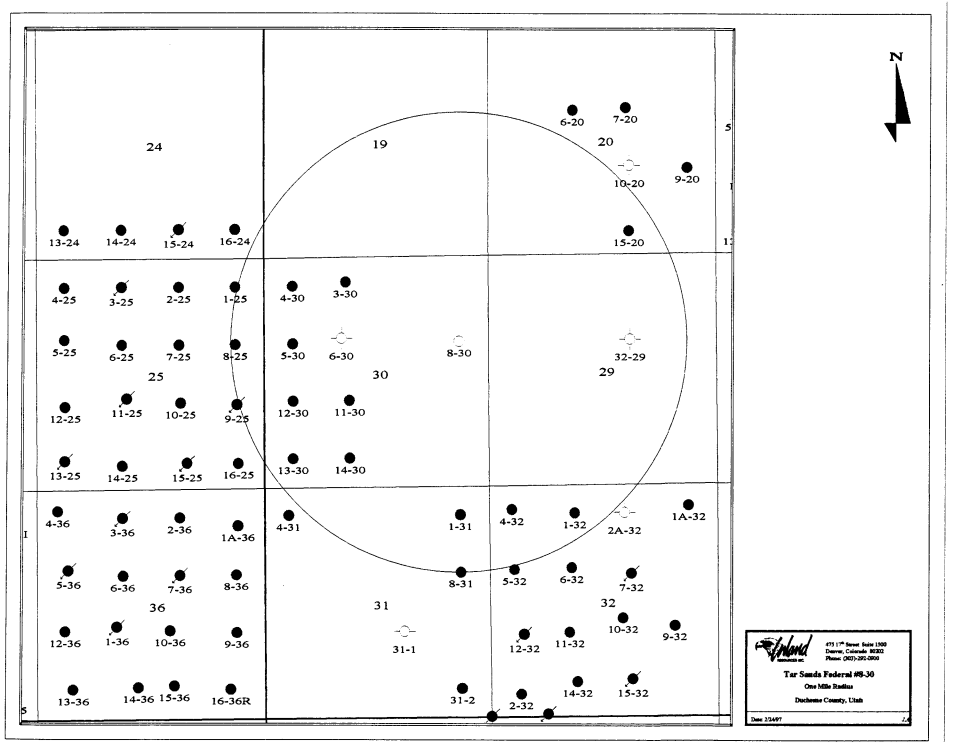


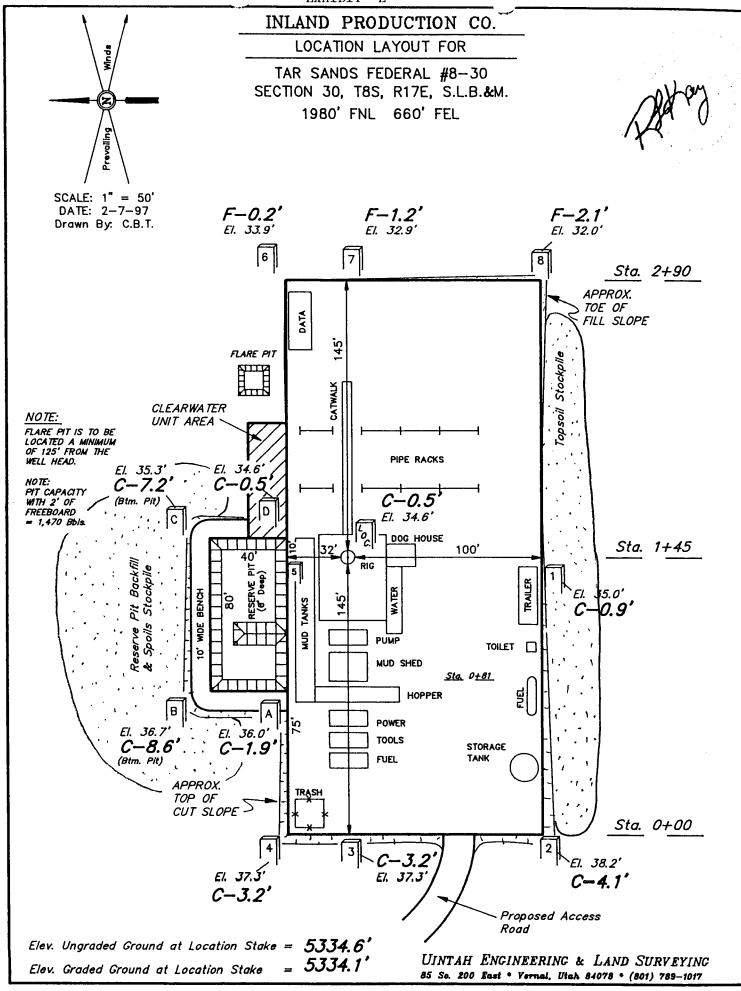
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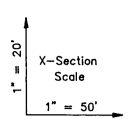
# INJECTOR STATIONS:

Travis Federal #15-28 Monument Butte Federal #5-35 Gilsonite State #7-32







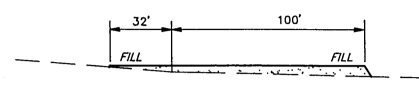


# INLAND PRODUCTION CO.

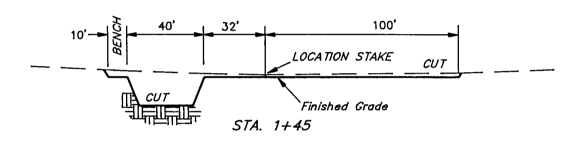
# TYPICAL CROSS SECTIONS FOR

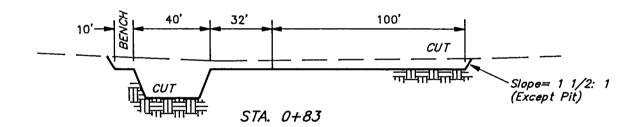
TAR SANDS FEDERAL #8-30 SECTION 30, T8S, R17E, S.L.B.&M. 1980' FNL 660' FEL

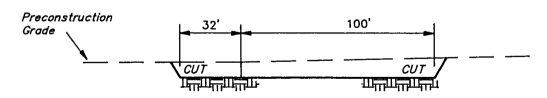
DATE: 2-7-97 Drawn By: C.B.T.



STA. 2+90







NOTE:

Topsoil should not be Stripped Below Finished Grade on Substructure Area.

STA. 0+00

Cu. Yds.

#### APPROXIMATE YARDAGES CUT (6") Topsoil Stripping = 780 Remaining Location = 1,920 Cu. Yds.

= 2,700 CU.YDS. TOTAL CUT

CU.YDS. 800 FILL

EXCESS MATERIAL AFTER

5% COMPACTION = 1,860 Cu. Yds. Topsoil & Pit Backfill = 1,040 Cu. Yds.

(1/2 Pit Vol.)

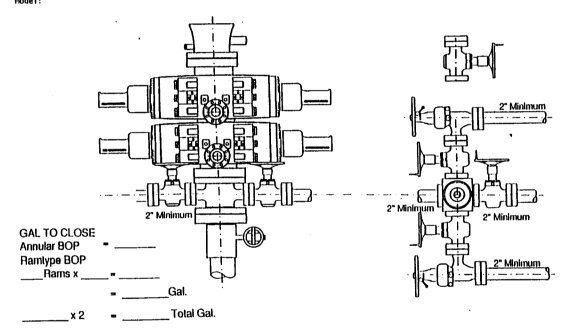
**EXCESS MATERIAL After** 820 Cu. Yds.

Reserve Pit is Backfilled & Topsoil is Re-distributed

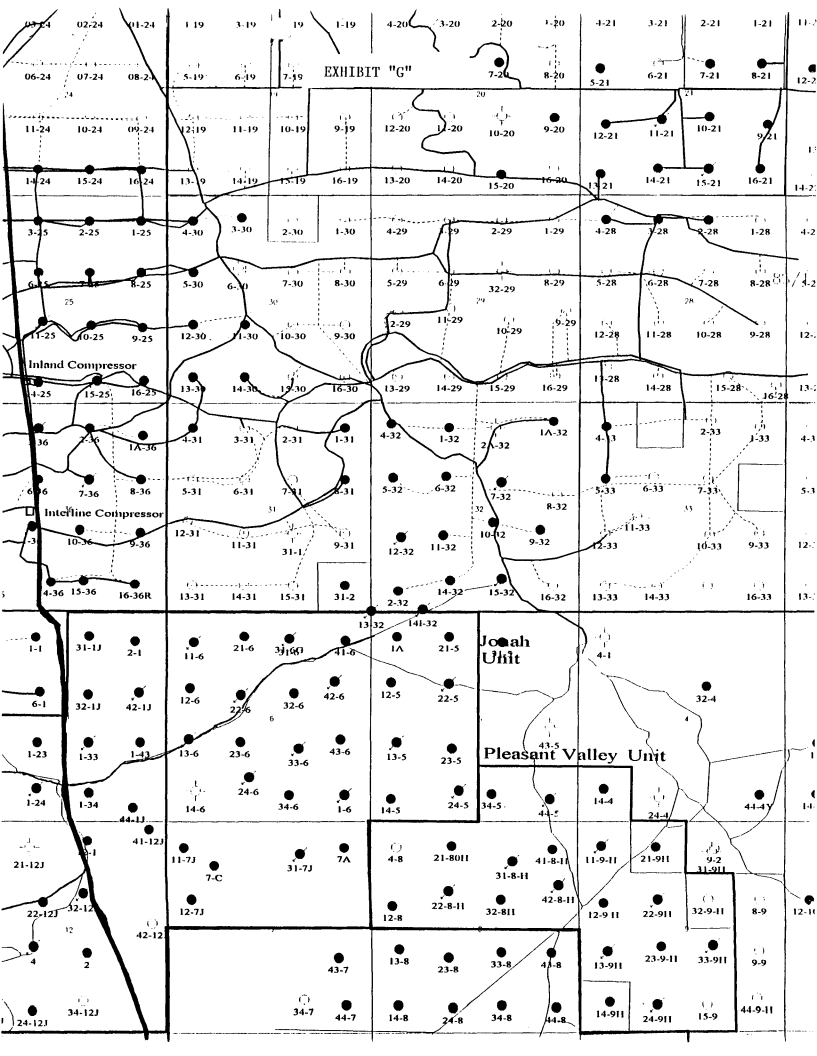
UINTAH ENGINEERING & LAND SURVEYING 85 So. 200 East \* Vernal, Utah 84078 \* (801) 789-1017

# 2-M SYSTEM

RAM TYPE B.O.P. Hake: Size: Hodel:



Rounding off to the next higher Increment of 10 gal. would require \_\_\_\_\_ Gal. (total fluid & nitro volume)



# WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 04/11/97	API NO. ASSIGNED: 43-013-31870							
WELL NAME: TAR SANDS FEDERAL 8-30 OPERATOR: INLAND PRODUCTION COMPAN	NY (N5160)							
PROPOSED LOCATION: SENE 30 - T08S - R17E	INSPECT LOCATION BY: / /							
SURFACE: 1980-FNL-0660-FEL BOTTOM: 1980-FNL-0660-FEL	TECH REVIEW Initials Date							
DUCHESNE COUNTY MONUMENT BUTTE FIELD (105)	Engineering							
LEASE TYPE: FED	Geology							
LEASE NUMBER: U - 74869	Surface							
PROPOSED PRODUCING FORMATION: GRRV								
RECEIVED AND/OR REVIEWED:	LOCATION AND SITING:							
<pre> ✓ Plat ✓ Bond: Federal [/] State[] Fee[]</pre>	R649-2-3. Unit:							
(Number 4400044)	R649-3-2. General.							
<pre></pre>	R649-3-3. Exception.							
Number <u>Gulsowite State 1-32</u> )  N RDCC Review (Y/N)	Drilling Unit. Board Cause no:							
(Date:)	Date:							
COMMENTS:								
STIPULATIONS:								
	· · · · · · · · · · · · · · · · · · ·							

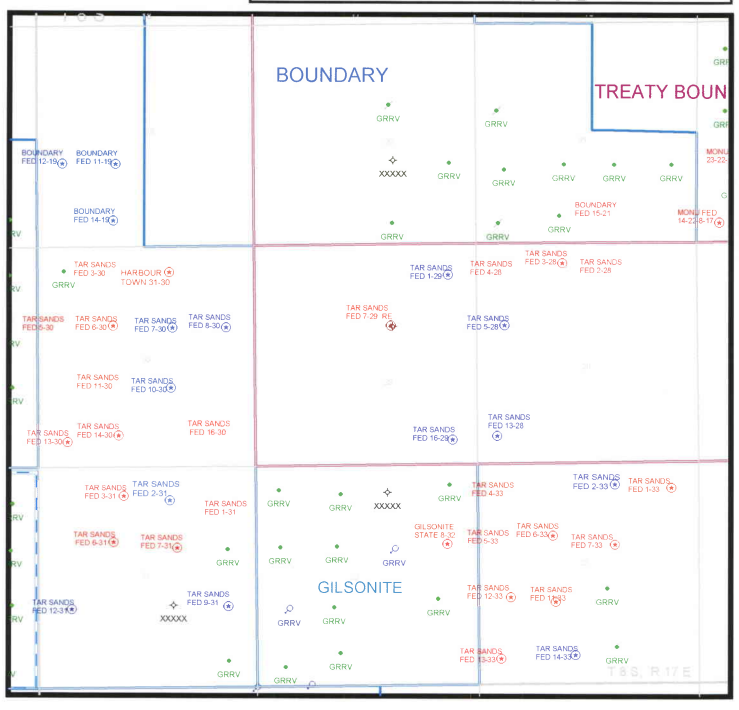
OPERATOR: INLAND (N5160)

FIELD: MONUMENT BUTTE (105)

SECTION: 29,30, T8S, R17E

COUNTY: DUCHESNE

SPACING: UAC R649-3-2



PREPARED: DATE: 14-APR-97

Form approved. Budget Bureau No. 1004-0136 Expires December 31, 1991

	UNITED STAT ARTMENT OF TH	IE INTE				813 <b>8</b>		ATION AND SERIAL NO.
B	UREAU OF LAND MA	NAGEN	MENT				U-748	
APPLICATION	N FOR PERMIT TO	O DRIL	L, DEEPEN,	OR P	LUG BAC	K	6. IF INDIAN, ALC	TTTEE OR TRIBE NAME
la. TYPE OF WORK	DRILL X DE	EPEN					7. UNIT AGREEM	ENT NAME
1b. TYPE OF WELL						!		
OIL	GAS	_	SINGLE	MULTI	PLE		8. FARM OR LEAS	
WELL X	WELL OTH	ier [	ZONE	ZONE			Tar	Sands Federal
2. NAME OF OPERATOR						_	9. WELL NO.	•
Inland Production							#8-3	
3. ADDRESS OF OPERATOR			Phon	a. (80	1) 789-1866		i .	ument Butte
	Vernal, UT 84079 (Report location clearly and in acc	ordance with			1) /0/-1000		11. SEC., T., R., M.	
At Surface SE/N			,				AND SURVEY O	R AREA
At proposed Prod. Zone	1980' FNL & 66	0' FEL		•			Sec.	30, T8S, R17E
14 DISTANCE IN MILES AN	D DIRECTION FROM NEAREST TO	WN OR POST	OFFICE*	آدب	PP 10 13	<del>37</del>	12. County	13. STATE
9.3 Miles so	utheast of Myton, Utal	1					Duchesne	UT
	OSED* LOCATION TO NEAREST PR	OPERTY	6. NO. OF ACRES IN LEAS	E	17. NO. OF ACRES	ASSIGNE	ED TO THIS WELL	
	to nearest drlg. unit line, if any)		1968.01		40			
660'	OSED LOCATION* TO NEAREST WE	ELL,	19. PROPOSED DEPTH		20. ROTARY OR C	ABLE TO	OLS	
	, OR APPLIED FOR ON THIS LEASE				Rota	ry		
1320'			6500'					
21. ELEVATIONS (Show when 5334.1' GR	ther DF, RT, GR, etc.)						ox. date work v Quarter 1997	
23. PROPOSED C	CASING AND CEMENTING	G PROGRA	M					
SIZE OF HOLE	SIZE OF CASING	WEIGHT/FO	от	SETTIN	G DEPTH	OUANT	ITY OF CEMENT	
12 1/4"	8 5/8"	24#		300'	·	120 s	-	
7 7/8"	5 1/2"	15.5#		TD		400 s	x followed by	/ 330 sx
- <u>-</u>				1		See D	etail Below	
SURFACE PIPE	cement volumes will - Premium Plus Cem Weight: 14.8 PPG Lead: Hibond 65 Me Weight: 11.0 PPG	nent, w/ : YIELI odified		locele	e <b>/sk</b> H2O Req:	6.4 G		APR 24 1007
	Tail: Premium Plus							
	Weight: 14.2 PPG		.D: 1.59 Cu Ft/s	k	H20 Req:	7.88 (	Gal/sk	OF OIL, GAS & MOT
IN ABOVE SPACE DESC	RIBE PROPOSED PROGRAM:	If proposal is	to deepen or plug back, g	ive data o	n present productiv	e zone ar	nd proposed new pr	oductive zone.
If proposal is to drill or dee	epen directionally, give pertinent d	ata on subsur	face locations and measur	ed and tru	e vertical depths.	Give blov	vout preventer prog	ram, if any.
SIGNED Brad	Mecleur Mecham		TITLE District Mana	ager		DATE	3/28/97	
(This space for Federal or S	State office use)							
PERMIT NO. 43	-013-3187	0	APPROVAL DATE				· - · · · · · · · · · · · · · · · · · ·	
Application approval does	not warrant or certify that the applicant	holds legal or e	quitable title to those rights in	the subject	lease which would en	title the ap	plicant to conduct oper	rations thereon.
CONDITIONS OF APPROVED BY	WAL, IEANY JULY T		Assistar	nt Field ral Res	d Manager Sources	DATE		APR 2 2 1997
7-10-1		1						

CONDITIONS OF APPROVAL ATTACHE! \*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

COAs Page 1 of 9

Well No.: Tar Sands Federal 8-30

# CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: Inland Production Company
Well Name & Number: <u>Tar Sands Federal 8-30</u>
API Number: <u>43-013-31870</u>
Lease Number: U - 74869
Location: SENE Sec. 30 T. 8S R. 17E

#### **NOTIFICATION REQUIREMENTS**

Location Construction at least forty-eight (48) hours prior to construction of location and access roads. Location Completion prior to moving on the drilling rig. Spud Notice at least twenty-four (24) hours prior to spudding the well. Casing String and at least twenty-four (24) hours prior to running casing and Cementing cementing all casing strings. **BOP** and Related at least twenty-four (24) hours prior to initiating pressure **Equipment Tests** tests. First Production within five (5) business days after new well begins, or

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

more than ninety (90) days.

Notice

production resumes after well has been off production for

#### CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

#### A. DRILLING PROGRAM

#### 1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are</u> Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to running the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

#### 2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <a href="Mailto:2M">2M</a> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

## 3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

If gilsonite is encountered while drilling, it shall be isolated If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

#### 4. <u>Mud Program and Circulating Medium</u>

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

#### 5 .Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vaporproof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. Two copies of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

#### 6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

<u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-2, 3162.7-3, and 3162.7-4 shall be submitted to the appropriate District Office within thirty (30) days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-4.

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

#### 7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on initial meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman (801) 789-7077 Petroleum Engineer

Wayne P. Bankert (801) 789-4170 Petroleum Engineer

Jerry Kenczka (801) 789-1190 Petroleum Engineer

BLM FAX Machine (801) 781-4410

#### EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

#### **SURFACE USE PROGRAM**

- All travel will be confined to the existing access road right-of-way.

-Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards</u> for Oil and Gas Exploration and Development, (1989).

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, and crowning (2 to 3%). Graveling or capping the roadbed will be required as necessary to provide a well constructed safe road. Prior to construction/upgrading, the proposed road surface or existing road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Should mud holes develop, they shall be filled in to prevent detours. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. When snow is removed from the road during the winter months, the snow should be pushed outside of the burrow ditches and the turn outs should be kept clear so that when the snow melts the water will be channeled away from the road.

#### -Mountain Plover

According to the timeframes listed on the following chart and prior to new construction and drilling activities, a detailed survey of the area within 0.5 mile of a proposed location and 300 feet either side of the center line of a proposed access route will be made by BLM or a qualified biologist to detect the presence of plovers. Extreme care shall be exercised to locate plovers due to their highly secretive and quiet nature. Where possible, the survey shall first be made from a stationary vehicle. All plovers located will be observed long enough to determine if a nest is present. If no visual sightings are made from the vehicle, the area will be surveyed again on foot.

Starting Date of Construction or Drilling Activity	Number of Surveys
From March 15 through April 15	1
From April 16 through July 15	2
From July 16 through August 15	1

The surveys will be conducted no more than 14 days prior to the date actual construction or drilling activities begin. If two surveys are required, they will be made at least 14 days apart with the last survey no more than 14 days prior to the start-up date.

If an active nest or chicks are found in the area, the planned activity will be delayed until the chicks are out of downy plumage; the brood vacates the area of influence; or, the nest has failed.

Grading activities and new road construction will be minimized from May 25 through June 30.

#### **Burrowing Owl**

No new construction or surface disturbing activities will be allowed within a 0.5 mile radius of an active burrowing owl nest from April 1 through July 15.



Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

Michael O. Leavitt
Box 145801
Salt Lake City, Utah 8
801-538-5340
801-359-3940 (Fax)
801-538-7223 (TDD)

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

April 25, 1997

Inland Production Company P.O. Box 790233
Vernal, Utah 84079

Re: Tar Sands Federal 8-30 Well, 1980' FNL, 660' FEL, SE NE, Sec. 30, T. 8 S., R. 17 E., Duchesne County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-013-31870.

Sincerely,

Lowell P. Brakton
Deputy Director

lwp

Enclosures

cc: Duchesne County Assessor

Bureau of Land Management, Vernal District Office

Operator:	r: Inland Production Company							
Well Name & N	Number: _	ederal	8-30					
API Number:		43-01	3-3187	<u>0</u> .				
Lease:		U-748	369					
Location:	SE NE	Sec.	30.	т.	8 S.	R.	17 E.	

#### Conditions of Approval

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

#### 2. Notification Requirements

Notify the Division within 24 hours following spudding the well or commencing drilling operations. Contact Jimmie Thompson at (801)538-5336.

Notify the Division prior to commencing operations to plug and abandon the well. Contact John R. Baza (801)538-5334 or Mike Hebertson at (801) 538-5333.

#### 3. Reporting Requirements

All required reports, forms and submittals shall be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

# DIVISION OF OIL, GAS AND MINING

# SPUDDING INFORMATION

Name of Company: INLAND PRODUCTION CO.
Well Name: TAR SANDS FEDERAL 8-30
Api No. 43-013-31870
Section: 30 Township: 8S Range: 17E County: DUCHESNE
Drilling Contractor
Rig #
SPUDDED:
Date <u>6/3/97</u>
Time
How DRY HOLE
Drilling will commence
Reported by D. INGRAM
Telephone #
Date:6/4/97Signed:JLT

FORM 3160-5

(June 1990)

to any matter within its jurisdiction.

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

SUNDRY NOTICES AND REPOR	TS ON WELLS	5. Lease Designation and Serial No. <i>U-74869</i>
Do not use this form for proposals to drill or do Use "APPLICATION FOR PERMI	•	6. If Indian, Allottee or Tribe Name
SUBMIT IN TF	RIPLICATE	7. If unit or CA, Agreement Designation
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator  Inland Production Company		Tar Sands Federal #8-30
3. Address and Telephone No.		9. API Well No. 43-013-31870
P.O. Box 790233 Vernal, UT 84079	Phone No. (801) 789-1866	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  SE/NE 1980' FNL & 660' FEL		Monument Butte
Sec. 30, T8S, R17E		11. County or Parish, State  Duchesne, UT
12 CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPORT, OR OTHER	DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing repair  Altering Casing	Water Shut-off Conversion to Injection
value in the cost	X Other Spud Notification	Dispose Water
	<u> </u>	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
drilled, give subsurface locations and measured and true vertical of the control	epths for all markers and zones pertinent to this work)  ole rig to 305'. Run 304.97' of 8 5/8" 24# STS  nt w/ 120 sx Prem + w/ 2% gel, 2% CC + 1/4  ace. Dril mousehole & rathole. RDMOL.	&C csg.
14. I hereby pertify that the foregoing is true and correct Signed  Cheryl Cameron  (This space of Federal or State office use.)	Title Regulatory Compliance Specialist	Date 6/5/97
Approved by	Title	Date
Conditions of approval, if any:		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to m	ake to any department of the United States any false, fictitious or fraudulent sta	tements or representations as

P.02

PERATOR	Inland I	Production	Соправу
IDDRESS	P O Box	790233	<u> </u>
		IIT 84079	

OPERATOR ACCT. NO. N 5160

	CHRENT	NEH ENTITY NO.	API HURGER	WELL NAME				MELL LOCATION OF SC FP RG COUNTY					EFFECTIVE
1901 COOE	EMITERY NO.						99	SC	IP.	RG	COUNTY	QATE	DATE
A	99999	12141	43-013-31870	Tar Sands Fe	ederal	<del>#</del> 8-30	SENE	30	88 ,	17E	Duchesne	6/3/97	6/3/97
ELL I C	<del>ाबस्</del> रा।ऽ:	Entity	y added b-	13-97. Ja									
ELL 2 (	MINISTES:												
												·	
well 3	CINNELIS:	<u> </u>											
				1									-
	CUMICHIS:							·					
3 .													· ·
ett. 5	conguis:												<u></u>
		1-11 in 12 an	s on back of form	<u> </u>							/ 11. (7		

A - Establish new entity for new well (single well only):

B - Add new well to existing entity (group or whit well):

C - Re-essign well from one existing entity to another existing entity.

D - Ro-assign well from one existing entity to a new entity

Uther texplain in comments section

tinitio den Constill section to explain the each Action Code was selected.

lighatus Cheryl Cameron

5/5/97

# **Facsimile Cover Sheet**

To: Lisha Cordova

Company: State of Utah Phone: (801) 538-5296

Fax: (801) 539-3940

From: Cheryl Cameron

Company: Inland Production Company

Phone: (801) 789-1866 Fax: (801) 789-1877

Date: 6/5/97

Pages including this

cover page: 2

Comments: Entity Action Form for Tar Sands Federal #8-30.

FORM 3160-5

(June 1990)

to any matter within its jurisdiction.

## UNITED STATES DEPARTMENT CATHE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

SUNDRY NOTICES AND REPOR	TS ON WELLS	5. Lease Designation and Serial No. <i>U-74869</i>
Do not use this form for proposals to drill or de		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FOR PERMI	·	
SUBMIT IN TR	DIDLICATE	7. If unit or CA, Agreement Designation
1. Type of Well	IFLICATE	<del> </del>
X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator		Tar Sands Federal #8-30
Inland Production Company		9. API Well No.
3. Address and Telephone No.		43-013-31870
P.O. Box 790233 Vernal, UT 84079	Phone No. (801) 789-1866	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Monument Butte
SE/NE 1980' FNL & 660' FEL Sec. 30, T8S, R17E		11. County or Parish, State
38C. 30, 103, N17E		Duchesne, UT
12 CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPORT, OR OTHER	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
	Casing repair	Water Shut-off
Final Abandonment Notice	Altering Casing	Conversion to Injection
_	Other Weekly Status	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	tails, and give pertinent dates, including estimated date of starting any proposed	f work. If well is directically
drilled, give subsurface locations and measured and true vertical of	eptins for all markers and zones pertinent to this work)	
Drilled 7 7/8" hole from 305'-6226' w/	Caza, Rig #56. Run 6229.89' of 5 1/2"·15.5#	F
<u> </u>	nt w/ 20 bbls dye wtr, 20 bbls gel, 3 bbls fresh	wtr,
	00 sx Hibond 65 Mod w/ 65% POZ, 3% EX-1,	
•	sk, 3# silicalite, 3% sd mixed @ 11.0 ppg w/ xo w/ 10% CalSeal mixed @ 14.2 ppg w/ 1.59	
ft/sk yield. Rig released @ 7:30 am 6/1	· · ·	
Tuon piole rug released & rice am of r	<i>5,07.</i>	11/1/2011/1/19
		/\/\\  JUL U 1 1997     //
		DIV. OF OIL, GAS & MINING
		The arto a minimum
14. I hereby certify to the foregoing is true and correct		
Signet Ale Complem	Title Regulatory Compliance Specialist	Date 6/19/97
Cheryl Cameron		
(This space of Federal or State office use.)		
Assessed by	T11.	_
Approved by  Conditions of approval, if any:	Title	Date
Constitute of approving it uity.		
Title 18 U.S.C. Section 1001, makes it a crime for any person knowledge to m	ake to any department of the United States any false, fictitious or fraudulent sta	tements or representations as

FORM 3160-5

(June 1990)

to any matter within its jurisdiction.

## UNITED STATES DEPARTMENT OF LAND MANAGEMENT

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

SUNDRY NOTICES AND REPOR	SUBMIT IN TRIPLICATE  SUBMIT IN TRIPLICATE  To it well oil Operator and Production Company as and Telephone No.  O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866  To it well oil Operator and Production Company as and Telephone No.  O. Box 790233 Vernal, UT 84079 Phone No. (801) 789-1866  The in Well Floatage, Sec., T. R. M. o. Survey Description)  SINE 1980' FNL & 660' FEL c. 30, 78S, R17E  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTH TYPE OF SUBMISSION TYPE OF ACTION  Notice of Intent Abandonment Recompletion Plugging Back Casing repair Altering Casing Tinal Abandonment Notice Altering Casing Tinal Abandonment Notice  WEEKLY STATUS REPORT FOR WEEK OF 7/2/97 - 7/9/97:  Perf LDC sd 5683'-5686', 5711'-5714', 5730'-5733', 5764'-5770', 5800'-5806', 5812'-5814', 5843'-5846'  Perf D sd 5079'-5082', 5088'-5100'  Title Regulatory Compliance Specialist Cheryl Camperon	<ol><li>Lease Designation and Serial No.</li><li>U-74869</li></ol>
SUBMIT IN TRIPLICATE    SUBMIT IN TRIPLICATE	6. If Indian, Allottee or Tribe Name	
	RIPLICATE	7. If unit or CA, Agreement Designation
X Oil Well Gas well Other  2. Name of Operator		8. Well Name and No.  Tar Sands Federal #8-30
3. Address and Telephone No.  P.O. Box 790233 Vernal, UT 84079 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  SE/NE 1980' FNL & 660' FEL	Phone No. (801) 789-1866	9. API Weil No.  43-013-31870  10. Field and Pool, or Exploratory Area  Monument Butte  11. County or Parish, State  Puchesne, UT
	Market 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Notice of Intent  X Subsequent Report	Abandonment Recompletion Plugging Back Casing repair Altering Casing	Change of Plans  New Construction  Non-Routine Fracturing  Water Shut-off  Conversion to Injection
	etails, and give pertinent dates, including estimated date of starting any propos	Dispose Water  (Note: Report results of multiple completion on Well  Completion or Recompletion Report and Log form.)  sed work. If well is directioally
WEEKLY STATUS REPORT FOR WE	EK OF 7/2/97 - 7/9/97:	
5800'-5806', 58 Perf D sd 5079'-5082', 5088'-510	12'-5814', 5843'-5846'	JUL 14 1997  DIV. OF OIL, GAS & MINING
Signed My Cameran	Title Regulatory Compliance Specialist	Date 7/11/97
(This space of Federal or State office use.)		
Approved by  Conditions of approval, if any:	Title	Date

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly to make to any department of the United States any false, fictitious or fraudulent statements or representations as

FORM 3160-5

(June 1990)

to any matter within its jurisdiction.

### UNITED STATES DEPARTMENT OLL.HE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED

Budged Bureau No. 1004-0135

Expires March 31, 1993

SUNDRY NOTICES AND REPOR		5. Lease Designation and Serial No. U-74869
Do not use this form for proposals to drill or do Use "APPLICATION FOR PERMI		6. If Indian, Allottee or Tribe Name
SUBMIT IN TR	RIPLICATE	7. If unit or CA, Agreement Designation
1. Type of Well  X Oil Well Gas well Other		8. Well Name and No.
2. Name of Operator  Inland Production Company		9. API Well No.
3. Address and Telephone No.  P.O. Box 790233 Vernal, UT 84079	Phone No. (801) 789-1866	43-013-31870  10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  SE/NE  1980' FNL & 660' FEL  Sec. 30, 78S, R17E		Monument Butte 11. County or Parish, State Duchesne, UT
12 CHECK APPROPRIATE BOX(s) TO INDI	CATE NATURE OF NOTICE, REPORT, OR OTHER DA	ATA
Notice of Intent  Subsequent Report	Abandonment	Change of Plans  New Construction  Non-Routine Fracturing
Final Abandonment Notice	Casing repair  Altering Casing  X Other Weekly Status	Water Shut-off Conversion to Injection Dispose Water [Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.]
Describe Proposed or Completed Operations (Clearly state all pertinent de drilled, give subsurface locations and measured and true vertical described on the complete of	etails, and give pertinent dates, including estimated date of starting any proposed work. Jepths for all markers and zones pertinent to this work)	
WEEKLY STATUS REPORT FOR WE	EEK OF 7/10/97 - 7/15/97:	
RIH w/ production string. On pi	roduction @ 1:30 pm 7/15/97.	
		JUL 25 1997  OF OIL, GAS & MINING
		with a manager
14. I hereby pertify that the foregoing it true and correct Signed  Cheryl Carneron	Title Regulatory Compliance Specialist	Date 7/18/97
(This space of Federal or State office use.)		
Approved by  Conditions of approval, if any:	Title	Date

Form approved. Form 3160-4 Budget Bureau No. 1004-0137 (November 1983) SUBMIT IN DUF TE. Up TED STATES (formerly 9-330) Expires August 31, 1985 (Secother In-DEPARTMENT OF THE INTERIOR structions on reverse side) 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT 11-74869 6. IF INDIAN, ALLOTTER OR TRIBE NAME WELL COMPLETION OR RECOMPLETION REPORT AND LOG\* In TYPE OF WELL: WELL X 7. UNIT AGREEMENT NAME b. TYPE OF COMPLETION: DEED) PIEG D WELL X  $\Box$ S. FARM OR LEASE NAME 2. NAME OF OPERATOR Tar Sands Federal Inland Production Company 3. ADDRESS OF OPERATOR P.O. Box 790233 Vernal, UT 84079 (801) 78 FIELD AND POOL, OR WILDCAT 4. LOCATION OF WELL (Report location clearly and in accordance with Mnument Butte At surface SE/NE AUG 13 1997 SEC., T., R., M., OR BLOCK AND BURVEY OR AREA At top prod. Interval reported below 1980 FNL & 660 Sec. 30, T8S, R17E At total depth DIV. OF OIL. GAS & MINING 14. PERMIT N DATE ISSUED 12 COUNTY OR PARISH 43-013-31870 4/22/97 Duchesne HT 15. DATE SPUDDED 16. DATE T.D. REACHED | 17. DATE COMPL. (Ready to prod.) | 19. ELEV. CASINGHEAD 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)\* 1.15.97 5334.1' GR 6/3/97 6/14/97 22. IF MULTIPLE COMPL., 20. TOTAL DEPTH, MD & TVD 21. PLUG, BACK T.D., MD & TVD ROTARY TOOLS CABLE TOOLS HOW MANY DRILLED BY 62261 6172.21' 24. PRODUCING INTERVAL(S), OF THIS COMPLETION—TOP, BOTTOM, NAME (MD AND TVD). Green River 25. WAS DIRECTIONAL SURVEY MADE 5683'-5686',5711'-5714',5730'-5733',5764'-5770',5800'-5806',5812'-5814', 5843'-5846',5079'-5082',5088'-5100' No 26. TYPE ELECTRIC AND OTHER LOGS RUN 27. WAS WELL CORED CBL, DLL, CNL 8-13-97 No 29. CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CEMENTING RECORD AMOUNT PHLIED 8 5/8 12 1/4 24# 304.97' 120 sx Prem + w/ 2% gel  $CC_{\pm}$   $\pm \frac{1}{2}$  #/sk flocele 1/2 15.5# 6229.89' 7/8 690 sx Hibond Mod & 340 s Thixo w/ 10% CalSeal 29. LINER RECORD TUBING RECORD 30 BIZE TOP (MD) BOTTOM (MD) SACKS CEMENT SCREEN (MD) SIZE DEPTH SET (MD) PACKER SET (MD) 31. PERFORATION RECORD (Interval, size and number) ACID. SHOT. FRACTURE, CEMENT SQUEEZE, ETC. 5683'-5686',5711'-5714',5730'-5733' DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 5764'-5770',5800'-5806',5812'-5814' See Reverse 5843'-5846' 5079'-5082',5088'-5100' PRODUCTION PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump)

33.\* WELL STATUS (Producing or shut-in) DATE FIRST PRODUCTION 7/15/97 1½" X 15' RHAC pump Pumping -  $2\frac{1}{2}$ " Producing HOURS TESTED GAS-MCF. CHOKE SIZE PROD'N FOR WATER-BEL GAS-OIL BATIO TEST PERIOD 10 Day avg 7/97 N/A 110 189 FLOW. TUBING PRESS. CASING PRESSURE CALCULATED 24-HOUR RATE 01L--- BBI.. GAS-MCF. WATER--HBL 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITHESED BY Sold & Used for Fuel 35. LIST OF ATTACHMENTS

Logs in Item #26

SIGNED

LDC

36. I hereby cartify that the foregoing and attached information is complete and correct as determined from all available records

Regulatory

amour

\*(See Instructions and Spaces for Additional Data on Reverse Side)

TITLE \_Compliance Specialist

	TOP	TRUE VERT. DEPTH					149 
GEOLOGIC MARKERS	ř	MEAS. DEPTH				·	
		NAME	e1	T-0			
SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and 38. recoveries):	DESCRIPTION, CONTENTS, ETC.	#32. Dowe IDC 23 56031_56061 57111_5711.	5730'-5733',5764'-5770', 5800'-5806',5812'-5814', 5843'-5846' w/ 133,200# 20/40 sd in 725 bbls borag	Perf D sd 5079'-5082',5088'-5100' Frac w/ 121,400# 20/40 sd in 592 bbls boragel			
ow all important erval tested, cu	BOTTOM						
JUS ZONES: (Sh.	TOP	4385	4894° 4894° 5054° 5302°	5430' 5966' NDE			
drill-stem, tests, increcoveries):	FORMATION	Garden Gulch Mkr	X Mkr Y Mkr Douglas Ck Mkr Bicarbonate Mkr	B Limestone Mkr Castle Peak Basal Carbonate			

FORM 3160-5 (June 1990)

### TO NITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
Budget Bureau No. 1004-013

(June 1990)	SUNDRY NOTICES AND REPORTS ON WELLS o not use this form for proposals to drill or to deepen or reentry a different reservoir.  Use "APPLICATION FOR PERMIT -" for such proposals  SUBMIT IN TRIPLICATE	OR		Budget Bureau No. 1004-0135 Expires: March 31, 1993				
	SUNDRY NOTICES AN	D REPORTS ON	WELLS		ease Designation and Serial No. J-74869			
Do not use th	is form for proposals to drill or to de	ent reservoir.	6. If I	Indian, Allottee or Tribe Name				
I. Type of Well	SUBMIT IN	TRIPLICATE		7. If Unit or CA, Agreement Designation SAND WASH (GR RVR)				
X Oil Well	Gas Well Other			T.	oll Name and No.  AR SANDS FEDERAL 8-30  I Well No.			
2. Name of Operator	PRODUCTION COMPANY				3-013-31870			
3. Address and Tele	phone No.				eld and Pool, or Exploratory Area  IONUMENT BUTTE			
	I STREET, SUITE 1500, DENVE (Footage, Sec., T., R., m., or Survey Description)	K, COLURADO 802	02 (303) 292-0900	11. Co	ounty or Parish, State			
1980 FNL	0660 FEL SE/NE Section	30, T08S R17E			UCHESNE COUNTY, UTAH			
12.	CHECK APPROPRIATE BOX(s	TO INDICATE NATU						
111	PE OF SUBMISSION		TYPE OF AC	MOITS				
	Notice of Intent  X Subsequent Report  Final Abandonment Notice	Abandonment Recompletion Plugging Back Casing Repair Altering Casing X Other Site Sec	curity		Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Report results of multiple completion on Well			
ally drilled, give	or Completed Operations (Clearly state all pertinent detains subsurface locations and measured and true vertical depth and tru	is for all markers and zones pertinen	ove referenced well.	; <u>E</u>				
14. I hereby certify the Signed	nat the spreggling is true and cornect	aktritle Manas	ger, Regulatory Complianc	e	Date 10/30/98			

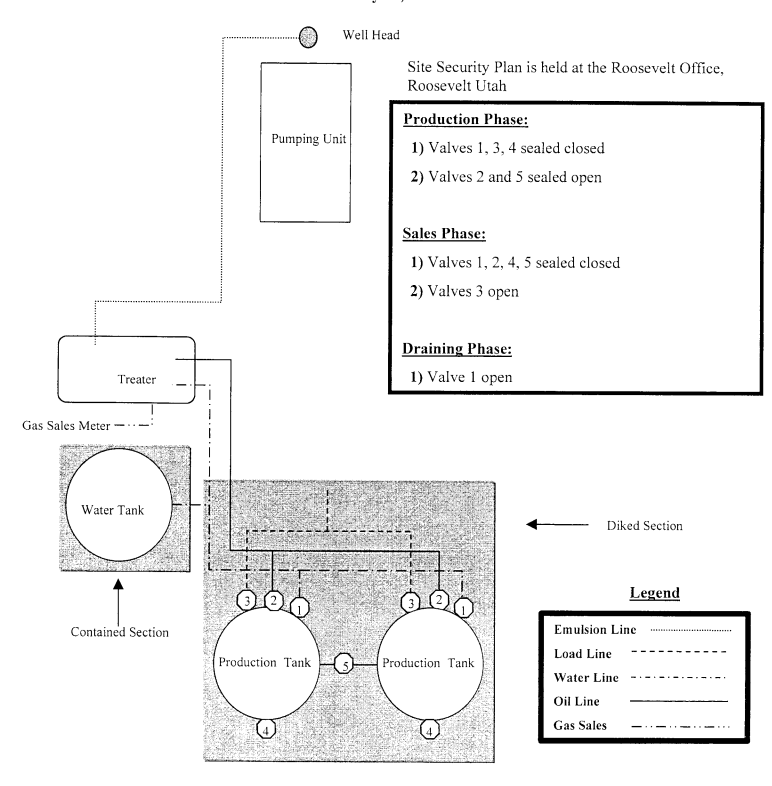
# **Inland Production Company Site Facility Diagram**

Tar Sands 8-30

SE/NE Sec. 30, T8S, 17E

**Duchesne County** 

May 12, 1998



CURRENT

ENTITY NO. ENTITY NO.

ACTION

CODE

WELL 1 COMMENTS:

WELL 2 COMMENTS:

WELL 3 COMMENTS:

WELL 4 COMMENTS:

WELL 5 COMMENTS:

D

AND HINING RM - FORM 6		OPERATOR INLAND PRODUCTION COMPANY ADDRESS					OPERATOR ACCT. NO. N 5160			
NEW APT NUMBER	WELL NAME	70	l sc	WELL	LOCATION	COUNTY	SPUD DATE	EFFECTIVE		
12308		- 174	30		NO.	Coon i	DATE	·		
SAND WASH (GREEN RIVER) UN A COMMON ENTITY NUMBER AS	NIT EFF 12-01-97;ALL WELL PER OPERATOR REQUEST EFF	S LISTE	D SHOW	ULD BE EE ATT	GROUI ACHED)	PED TOGETHER	· UNDER	:		
								1		
1 1										

ACTION CONES (See instructions on back of	form!	١
---	-------	---

- A Establish new entity for new well (single well only)
  D Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity D Re-assign well from one existing entity to a new entity
- E Other (explain in comments section)

NOTE: Use COMMENT section to explain why each Action Code was selected.

(3/89)

Ļ.	Signature	AVC	(DOGM)	
Sig	nature	!		
A TO	ATM .		7CT	

ADMIN. ANALYST

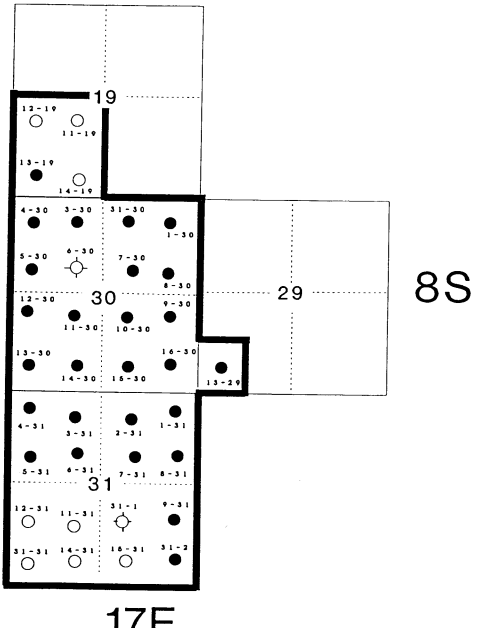
3-11-98 Date .

Title

Phone No. ( )

# SAND WASH (GREEN RIVER) UNIT Duchesne County, Utah

EFFECTIVE: DECEMBER 1, 1997



17E

UNIT OUTLINE (UTU76788X) 1,444.06 ACRES

SECONDARY ALLOCATION

**FEDERAL 96.94%** 

MAK-11-88 MED 02:40 PM THEHMY RESOURCES THO

AS OF 3/10/98

### INLAND PRODUCTION CONTANY SANDWASH UNIT

	WELL NAME & # W/ RANGE & TOWNSHIP	API NUMBER	
SANDWASH UNIT		43-013 <b>-</b> 31925	12218
	TAR SANDS #13-29-8-17	43-013-31898	12251
	TAR SANDS #1-30-8-17	43-013-31758	12097
Wildrose Rosowices -	HARBOUR TOWN #31-30-8-17 (2-30)	43-013-31755	12045
V 0 11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TAR SANDS #3-30-8-17	43-013-31621	11916
	TAR SANDS #4-30-8-17	43-013-31620	11958
	TAR SANDS #5-30-8-17	43-013-31807	12/31
	TAR SANDS #7-30-8-17	43-013-31870	12141
	TAR SANDS #8-30-8-17	43-013-31873	12177
	TAR SANDS #9-30-8-17	43-013-31808	12126
	TAR SANDS #10-30-8-17	43-013-31732	12041
	TAR SANDS #11-30-8-17	43-013-31732	11945
	TAR SANDS #12-30-8-17	43-013-31543	
	TAR SANDS #13-30-8-17		11940
	TAR SANDS #15-30-8-17	43-013-31874	12070
	TAR SANDS #16-30-8-17	43-013-31708	•
	TAR SANDS #1-31-8-17	43-013-31654	12012
	TAR SANDS #2-31-8-17	43-013-31866	
	TAR SANDS #3-31-8-17	43-013-31733	12162
	TAR SANDS #4-31-8-17	43-013-31606	11753
	TAR SANDS #5-31-8-17	43-013-31607	12140
	TAR SANDS #6-31-8-17	43-013 <b>-</b> 31686	12163
	TAR SANDS #7-31-8-17	43-013-31684	12149
	TAR SANDS #8-31-8-17	43-013-31615	11913
	TAR SANDS #9-31-8-17	43-013-31616	12220
Wildras Resources	- GOV'T #31-2-8-17 (16-31)	<del>43-013-20082</del> -	06300
1.1: I done resources	~ UO 4 I 1131-5 0 1. (10 1.)		

Son: Lisha Lion: Hebbil



State of Utah
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt
Governor
Ted Stewart
Executive Director
James W. Carter
Division Director

1594 West North Temple, Suite 1210 Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

### FACSIMILE COVER SHEET

01-09-98
OF PAGES INCLUDING THIS COVER SHEET: 4
KEBBIE JONES
INLAND PRODUCTION COMPANY
BER: (801)722-9149
LISHA CORDOVA
DIVISION OF OIL GAS AND MINING
(801) <u>538-5340</u> (801) <u>359-3940</u>
PLEASE REVIEW ENTITY ASSIGNMENTS FOR THE UNITS LISTED BELOW:
ASHLEY, BOUNDARY, SAND WASH (GREEN RIVER) *PLATS ATTACHED
IF YOU WOULD LIKE A "COMMON" ENTITY NUMBER ASSIGNED FOR
REPORTING PURPOSES, PLEASE LET ME KNOW ASAP! ANY QUESTIONS, PLEASE
CALL ME AT 538-5296. THANK YOU!

Should you encounter any problems with this copy, or do not receive all the pages, please call

Important: This message is intended for the use of the individual or entity to which it is addressed and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, you are communication in error, please notify us immediately by telephone and return this original message to us at the above address via regular postal service. Thank you.



### **United States Department of the Interior**



# BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov

IN REPLY REFER TO: 3106 (UT-924)

September 16, 2004

Memorandum

To:

Vernal Field Office

From:

Acting Chief, Branch of Fluid Minerals

Subject:

Merger Approval

Attached is an approved copy of the name change recognized by the Utah State Office. We have updated our records to reflect the merger from Inland Production Company into Newfield Production Company on September 2, 2004.

Milas Llouters

Michael Coulthard Acting Chief, Branch of Fluid Minerals

#### Enclosure

1. State of Texas Certificate of Registration

cc:

MMS, Reference Data Branch, James Sykes, PO Box 25165, Denver CO 80225 State of Utah, DOGM, Attn: Earlene Russell, PO Box 145801, SLC UT 84114

Teresa Thompson Joe Incardine Connie Seare

型的 计统



### Office of the Secretary of State

The undersigned, as Secretary of State of Texas, does hereby certify that the attached is a true and correct copy of each document on file in this office as described below:

Newfield Production Company Filing Number: 41530400

Articles of Amendment

September 02, 2004

In testimony whereof, I have hereunto signed my name officially and caused to be impressed hereon the Seal of State at my office in Austin, Texas on September 10, 2004.





Secretary of State

# ARTICLES OF AMENDMENT TO THE ARTICLES OF INCORPORATION OF INLAND PRODUCTION COMPANY

In the Office of the Secretary of State of Texas

SEP 02 2004

Corporations Section

Pursuant to the provisions of Article 4.04 of the Texas Business Corporation Act (the "TBCA"), the undersigned corporation adopts the following articles of amendment to the articles of incorporation:

#### ARTICLE 1 - Name

The name of the corporation is Inland Production Company.

#### ARTICLE 2 - Amended Name

The following amendment to the Articles of Incorporation was approved by the Board of Directors and adopted by the shareholders of the corporation on August 27, 2004.

The amendment alters or changes Article One of the Articles of Incorporation to change the name of the corporation so that, as amended, Article One shall read in its entirety as follows:

"ARTICLE ONE - The name of the corporation is Newfield Production Company."

ARTICLE 3 - Effective Date of Filing

This document will become effective upon filing.

The holder of all of the shares outstanding and entitled to vote on said amendment has signed a consent in writing pursuant to Article 9.10 of the TBCA, adopting said amendment, and any written notice required has been given.

IN WITNESS WHEREOF, the undersigned corporation has executed these Articles of Amendment as of the 1<sup>st</sup> day of September, 2004.

INLAND RESOURCES INC.

By: Susan G. Riggs, Treasurer

LITCI	15055	(1050	50000		
UTSL-	15855	61052	73088	76561	
071572A	16535	62848	73089	76787	
065914	16539	63073B	73520A	76808	
	16544	63073D	74108	76813	
	17036	63073E	74805	76954	63073X
	17424	63073O	74806	76956	63098A
	18048	64917	74807	77233	68528A
UTU-	18399	64379	74808	77234	72086A
	19267	64380	74389	77235	72613A
02458	26026A	64381	74390	77337	73520X
03563	30096	64805	74391	77338	74477X
03563A	30103	64806	74392	77339	75023X
04493	31260	64917	74393	77357	76189X
05843	33992	65207	74398	77359	76331X
07978	34173	65210	74399	77365	76788X
09803	34346	65635	74400	77369	77098X
017439B	36442	65967	74404	77370	77107X
017985	36846	65969	74405	77546	77236X
017991	38411	65970	74406	77553·	77376X
017992	38428	66184	74411	77554	78560X
018073	38429	66185	74805	78022	79485X
019222	38431	66191	74806	79013 <sup>.</sup>	79641X
020252	39713	67168	74826	79014	80207X
020252A	39714	67170	74827	79015	81307X
020254	40026	67208	74835	79016	
020255	40652	67549	74868	79017	
020309D	40894	67586	74869	79831	
022684A	41377	67845	74870	79832	
027345	44210	68105	74872	79833 <sup>,</sup>	
034217A	44426	68548	74970	79831	
035521	44430	68618	75036	79834	
035521A	45431	69060	75037	80450	
038797	47171	69061	75038	80915	
058149	49092	69744	75039	81000	
063597A	49430	70821	75075	01000	
075174	49950	72103	75078		
096547	50376	72104	75089		
096550	50385	72105	75090		
	50376	72106	75234		
	50750	72107	75238	. •	
10760	51081	72108	76239	•	
11385	52013	73086	76240		
13905	52018	73087	76241		
15392	58546	73807	76560		
10072	JUJ 10	13001	10300		

#### **OPERATOR CHANGE WORKSHEET**

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

### X Operator Name Change

Merger

The operator of the well(s) listed below has changed, effective:			ive:	9/1/2004					$\Box$
FROM: (Old Operator):				<b>TO:</b> ( New O	perator):				
N5160-Inland Production Company				N2695-Newfie	ld Production	on Compan	y		
Route 3 Box 3630				Route 3	Box 3630				ı
Myton, UT 84052				Myton,	UT 84052				ı
Phone: 1-(435) 646-3721				Phone: 1-(435)	646-3721				
CA	No.			Unit:	SAI	ND WASH	(GREEN	RIVER)	$\Box$
WELL(S)									
NAME	SEC	TWN	RNG	API NO	1	LEASE	WELL	WELL	
		·			NO	TYPE	TYPE	STATUS	4
SAND WASH FED 11-19-8-17	19			4301332374	12308	Federal	OW	DRL	
SAND WASH FED 12-19-8-17	19	080S	170E	4301332375		Federal	ow	APD	
SAND WASH FED 14-19-8-17	19	080S	170E	4301332376	12308	Federal	ow	DRL	7
TAR SANDS FED 13-29	29	080S	170E	4301331925	12308	Federal	WI	A	٦
TAR SANDS FED 8-30	30	080S	170E	4301331870	12308	Federal	OW	P	]
TAR SANDS FED 9-30	30	080S	170E	4301331873	12308	Federal	WI	A	П
TAR SANDS FED 15-30	30	080S	170E	4301331874	12308	Federal	WI	A	٦
TAR SANDS FED 1-30	30	080S	170E	4301331898	12308	Federal	WI	A	٦
TAR SANDS FED 2-31	31	080S	170E	4301331866	12308	Federal	ow	P	٦
SAND WASH FED 14-31-8-17	31	080S	170E	4301332443		Federal	OW	APD	
SAND WASH FED 11-31-8-17	31	080S	170E	4301332444	12308	Federal	ow	P	
SAND WASH FED 13-31-8-17	31	080S	170E	4301332445		Federal	ow	APD	7
SAND WASH FED 12-31-8-17	31	080S	170E	4301332446	12308	Federal	OW	P	]
SAND WASH FED 15-31-8-17	31	080S	170E	4301332448		Federal	OW	APD	
SAND WASH FED 10-31T-8-17	31	080S	170E	4301332449	12308	Federal	OW	P	
									╛
									4
		<b> </b>							4
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#### **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is completed

(R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 9/15/2004
 (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 9/15/2004

3. The new company was checked on the **Department of Commerce**, **Division of Corporations Database on:** 2/23/2005

4. Is the new operator registered in the State of Utah: YES Business Number: 755627-0143

5. If **NO**, the operator was contacted contacted on:

Inject, for the enhanced/secondary recovery unit/project for the water disposal we  DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:  2/28/2005  2. Changes have been entered on the Monthly Operator Change Spread Sheet on:  3. Bond information entered in RBDMS on:  2/28/2005	BLM BIA
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on  9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on:  10. Underground Injection Control ("UIC") The Division has approved inject, for the enhanced/secondary recovery unit/project for the water disposal wells.  DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:  2/28/2005  2. Changes have been entered on the Monthly Operator Change Spread Sheet on:  Bond information entered in RBDMS on:  2/28/2005	n/a  na/  ed UIC Form 5, Transfer of Authority to 2/23/2005
or operator change for all wells listed on Federal or Indian leases on:  8. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on  9. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on:  10. Underground Injection Control ("UIC") The Division has approve Inject, for the enhanced/secondary recovery unit/project for the water disposal wells.  DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:  2/28/2005  2. Changes have been entered on the Monthly Operator Change Spread Sheet on:  Bond information entered in RBDMS on:  2/28/2005	n/a  na/  ed UIC Form 5, Transfer of Authority to 2/23/2005
The BLM or BIA has approved the successor of unit operator for wells listed on Pederal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:  10. Underground Injection Control ("UIC") The Division has approved Inject, for the enhanced/secondary recovery unit/project for the water disposal wellows.  DATA ENTRY:  Changes entered in the Oil and Gas Database on:  Changes have been entered on the Monthly Operator Change Spread Sheet on:  Bond information entered in RBDMS on:  2/28/2005	na/ ed UIC Form 5, <b>Transfer of Authority to</b> ll(s) listed on: 2/23/2005
The BLM or BIA has approved the operator for all wells listed within a CA on:  10. Underground Injection Control ("UIC") The Division has approved Inject, for the enhanced/secondary recovery unit/project for the water disposal wellows.  11. Changes entered in the Oil and Gas Database on:  12. Changes have been entered on the Monthly Operator Change Spread Sheet on:  13. Bond information entered in RBDMS on:  14. 2/28/2005	ed UIC Form 5, <b>Transfer of Authority to</b> ll(s) listed on: 2/23/2005
Inject, for the enhanced/secondary recovery unit/project for the water disposal we DATA ENTRY:  Changes entered in the Oil and Gas Database on:  Changes have been entered on the Monthly Operator Change Spread Sheet on:  Bond information entered in RBDMS on:  2/28/2005	ll(s) listed on: <u>2/23/2005</u>
2. Changes entered in the Oil and Gas Database on: 2/28/2005 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 2/28/2005	2/28/2005
Changes have been entered on the Monthly Operator Change Spread Sheet on:  Bond information entered in RBDMS on:  2/28/2005	2/28/2005
B. Bond information entered in RBDMS on: 2/28/2005	2/28/2005
	2/20/2003
F-/04 - 11 / 1 1 1 1 PPP / 2	
Fee/State wells attached to bond in RBDMS on: 2/28/2005	
. Injection Projects to new operator in RBDMS on: 2/28/2005	
Receipt of Acceptance of Drilling Procedures for APD/New on:	waived
FEDERAL WELL(S) BOND VERIFICATION:  . Federal well(s) covered by Bond Number:  UT 0056	
INDIAN WELL(S) BOND VERIFICATION:  Indian well(s) covered by Bond Number:  61BSBDH2912	
FEE & STATE WELL(S) BOND VERIFICATION:  . (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number	61BSBDH2919
The FORMER operator has requested a release of liability from their bond on:  The Division sent response by letter on:	n/a*
EASE INTEREST OWNER NOTIFICATION:  (R649-2-10) The FORMER operator of the fee wells has been contacted and inform of their responsibility to notify all interest owners of this change on:	ned by a letter from the Division n/a
COMMENTS:	
*Bond rider changed operator name from Inland Production Company to Newfield Pro	

#### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES 5. LEASE DESIGNATION AND SERIAL NUMBER: DIVISION OF OIL, GAS AND MINING USA UTU-74869 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: SUNDRY NOTICES AND REPORTS ON WELLS 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged SAND WASH UNIT wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER 1. TYPE OF WELL: OIL WELL GAS WELL OTHER TAR SANDS FED 8-30 9. API NUMBER: 2. NAME OF OPERATOR: 4301331870 NEWFIELD PRODUCTION COMPANY 10. FIELD AND POOL, OR WILDCAT: 3. ADDRESS OF OPERATOR: PHONE NUMBER ZIP 84052 435.646.3721 MONUMENT BUTTE STATE UT Route 3 Box 3630 CITY Myton 4. LOCATION OF WELL: COUNTY: DUCHESNE FOOTAGES AT SURFACE: 1980 FNL 660 FEL OTR/OTR. SECTION. TOWNSHIP. RANGE. MERIDIAN: SENE, 30, T8S, R17E STATE: UT CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION DEEPEN REPERFORATE CURRENT FORMATION ACIDIZE ■ NOTICE OF INTENT FRACTURE TREAT SIDETRACK TO REPAIR WELL (Submit in Duplicate) ALTER CASING CASING REPAIR ■ NEW CONSTRUCTION TEMPORARITLY ABANDON Approximate date work will CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR VENT OR FLAIR CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK WATER DISPOSAL SUBSEQUENT REPORT (Submit Original Form Only) WATER SHUT-OFF PRODUCTION (START/STOP) CHANGE WELL STATUS Date of Work Completion: OTHER: -COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE 06/22/2007 CONVERT WELL TYPE **RECOMPLETE - DIFFERENT FORMATION** 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The above subject well was recompleted on 05/25/07, attached is a daily status report.

NAME (PLEASE PRINT) Jentri Park

SIGNATURE MANUAL TITLE Production Clerk

DATE 06/22/2007

(This space for State use only)

RECEIVED

JUN 2 5 2007

DIV. OF OIL, GAS & MINING

### **Daily Activity Report**

### Format For Sundry

### TAR SANDS 8-30-8-17 3/1/2007 To 7/30/2007

5/22/2007 Day: 1

Recompletion

NC #2 on 5/21/2007 - MIRUSU. RD pumping unit. Hot oiler had pumped 70 BW down csg @ 250°. Had to work rods to unseat rod pump. Soft seat rod pump. Fill tbg w/ 10 BW & pressure test - 3000 psi. Unseat rod pump & LD 3- 3/4" guided rods. Flush tbg & rods w/ 40 BW @ 250°. TOOH w/ rods as detailed. Flushed tbg & rods w/ additional 20 BW half way out of hole. X- over for tbg. ND wellhead. NU BOP. Release TA. RU rig floor. SDFN.

5/23/2007 Day: 2

Recompletion

NC #2 on 5/22/2007 - TOOH w/ 188- jts 2 7/8 M-50 6.5# tbg, TA, 1- jt 2 7/8 tbg, SN, 1- jt 2 7/8 tbg, 2 7/8" NC. PU 4 3/4" bit, 5 1/2" 15.5# csg scraper & TIH w/ 188- jts 2 7/8 M-50 tbg. PU 7- jts 2 7/8 N-80 tbg from trailer (tallying & drifting). Tag fill @ 6146'. TOOH w/ tbg as previously stated. LD bit & scraper. RU Perforators. RIH w/ 8' & 10' perf guns. Perforate the CP1 sands from 6018- 6026' w/ 4 SPF & the GB6 sands from 4652- 4662' w/ 4 SPF. POOH w/ wire line. RD Perforators. PU Weatherford RBP & HD packer. TIH w/ 103- jts 2 7/8 N-80 tbg (PU from trailer, tallying & drifting). SDFN.

5/24/2007 Day: 3

Recompletion

NC #2 on 5/23/2007 - Continue TIH w/ 2 7/8 N-80 work string, picking up 64- jts from trailer tallying & drifting. Set Weatherford RBP @ 5162'. RU hot oil truck. Set HD packer & pressure test RBP - 4000 psi. PUH @ set HD pkr @ 5030'. Establish inj into D1 perfs from 5079'- 5100' of 200 psi @ 1 1/4 BPM. Pump 440 gal 15% HCL acid followed by 45 BW. Pressure slowly increased during treatment from 200 psi - 600 psi w/ ISIP of 550 psi decreasing to a vaccum within 1 minute. Release HD pkr & retrieve RBP. TIH w/ 34- jts N-80 tbg & set RBP @ 6058'. PUH & set HD pkr @ 5963'. RU BJ frac crew & frac CP1 sands, stage #1from 6018'- 6026' down tbg w/ 24,470#'s of 20/40 sand in 258 bbls of Lightning 17 frac fluid. Perfs broke down @ 5900 psi. Treated @ ave pressure of 4500 @ ave rate of 14.2 bpm w/ 6.5 ppg of sand. ISIP was 2106. Flow well back. Well flowed for 1.5 hours & died w/ 45 bbls rec'd. Pressure casing w/ 60 bbls fluid. Released pkr. TIH w/ tbg to tag 30' of sand. C/O to RBP & released (lost 50 bbls in C/O). TOOH w/ tbg & set RBP @ 4730'. Leave pkr hang @ 4605'. SIFN.

5/25/2007 Day: 4

Recompletion

NC #2 on 5/24/2007 - Set HD pkr @ 4605'. Fill casing w/ 5 bbls fluid (stayed full during frac). RU BJ frac & frac GB6 sands, stage #2 down tbg w/ 15,808#'s of 20/40 sand in 183 bbls of Lightning 17 frac fluid. Perfs broke down @ 2775 psi. Treated @ ave pressure of 4111 @ ave rate of 14.2 bpm w/ 6.5 ppg of sand. ISIP was 2097. Flow well back. Well flowed for 1 hour & died w/ 35 bbls rec'd. Pressure casing to 200 psi. Released pkr. TIH w/ tbg to tag 45' of sand. C/O to RBP & released (lost 20 bbls in C/O). TOOH w/ tbg (LD on trailer). LD Weatherford HD pkr & BP. TIH w/ production tbg as follows: 2 7/8 NC, 2- jts 2 7/8 M-50 6.5# tbg, SN, 2- jts tbg, TA, 191- jts 2 7/8 tbg. PU tbg & tag fill @ 6146'. C/O to PBTD @ 6223'. Circulate well clean. Lost 100 BW in C/O. LD 4- jts tbg. RD rig floor. ND BOPs. Set TA @ 5977' w/ 15000# tension. NU wellhead. SDFN.

5/26/2007 Day: 5

Recompletion

NC #2 on 5/25/2007 - Hot oiler had flushed tbg w/ 60 BW @ 250°. PU CDI rod pump & prime. TIH w/ rods as detailed below. 50' in hole rod pump got stuck. LD rod pump. X-over for tbg. ND wellhead. Release TA. LD 2- jts 2 7/8 tbg. Drift tbg & could not find anything wrong. PU tbg & Set TA w/ 15000# tension. TIH w/ rods as detailed. Rods kept hanging up while TIH. Had hot oiler flush tbg w/ 40 BW while TIH w/ rods. RU pumping unit. Hang rods off on unit. Stroke test pump w/ unit to 800 psi. Adjust tag. RDMOSU. Steam off rig w/ hot oil truck. PWOP @ 1:00 PM w/ 64" SL & 5 SPM. Est 816 BWTR. Final Report!

Pertinent Files: Go to File List



June 22, 2007

Mr. Brad Hill State of Utah, DOGM 1594 West North Temple-Suite 1310 P.O. Box 145801 Salt Lake City, Utah 84114-5801

> RE: Re-completion Tar Sands Fed 8-30-8-17 Sec.30, T8S, R17E API #4301331870

Dear Mr. Brad Hill:

The subject well had new perforations added in the Green River Formation. Then put back on production. Please find enclosed the sundry.

Sincerely,

Jentri Park

**RECEIVED** 

JUN 2 5 2007

DIV. OF OIL, GAS & MINING



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

### 1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

MAR 0 5 2012

Ref: 8P-W-GW

### CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Eric Sundberg Regulatory Analyst Newfield Production Company 1001 Seventeenth Street – Suite 2000 Denver, Colorado 80202 RECEIVED MAR 1 4 2012

DIV. OF OIL, GAS & MINING

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY

RE: Underground Injection Control (UIC)

Additional Well to Sand Wash Area Permit

EPA UIC Permit UT20847-09445

Well: Tar Sands Federal 8-30-8-17

SENE Sec. 30-T8S-R17E Duchesne County, Utah API No.: 43-013-31870

Dear Mr. Sundberg:

The U.S. Environmental Protection Agency Region 8 hereby authorizes Newfield Production Company (Newfield) to convert the oil well Tar Sands Federal 8-30-8-17 to an enhanced recovery injection well according to the terms and conditions of the enclosed Authorization for Additional Well. The addition of this injection well, within the exterior boundary of the Uintah & Ouray Indian Reservation, is being made under the authority of 40 CFR §144.33 (c) and terms of the Sand Wash Area Permit No. UT20847-00000 and subsequent modifications.

Please be aware that Newfield does not have authorization to begin well injection until all Prior to Commencing Injection requirements are met and written authorization to inject is given by the Director. Prior to receiving authorization to inject, Newfield must submit for review and approval (1) the results of a Part I (internal) Mechanical Integrity test, (2) a pore pressure calculation of the injection interval and (3) a completed EPA Form No. 7520-12 (Well Rework Record) with a new schematic diagram.

If you have any questions, please call Emmett Schmitz at (303) 312-6174 or (800) 227-8917, extension 312-6174. Please submit the required data to Jason Deardorff at the letterhead address citing mail code 8P-W-GW.

Sincerely,

for Callie A. Videtich

Acting Assistant Regional Administrator Office of Partnerships and Regulatory Assistance

**Enclosures:** 

Authorization for Additional Well

Wellbore Schematic for Tar Sands Federal 8-30-8-17

cc:

Letter Only:

Uintah & Ouray Business Committee:

Irene Cuch, Chairman Ronald Wopsock, Vice-Chairman Frances Poowegup, Councilwoman Phillip Chimburas, Councilman Stewart Pike, Councilman Richard Jenks, Jr., Councilman

Daniel Picard BIA - Uintah & Ouray Indian Agency

All Enclosures: cc:

> Mike Natchees **Environmental Coordinator** Ute Indian Tribe

Manual Myore Director of Energy & Minerals Dept. Ute Indian Tribe

**Brad Hill** Acting Associate Director Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office

Reed Durfey District Manager Newfield Production Company Myton, Utah



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

**REGION 8** 1595 WYNKOOP STREET DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

### AUTHORIZATION FOR ADDITIONAL WELL

#### UIC Area Permit UT20847-00000

The Sand Wash Unit Final UIC Area Permit UT20847-00000, effective May 26, 1988, authorizes injection for the purpose of enhanced oil recovery in the Monument Butte Field. On December 16, 2011, Newfield Production Company notified the Director concerning the following additional enhanced recovery injection well:

Well Name:

Tar Sands Federal 8-30-8-17

EPA Permit ID Number:

UT20847-09445

Location:

1980' FNL & 660' FEL SENE Sec. 30 T8S-R17E Duchesne County, Utah

API #43-013-31870

Pursuant to 40 CFR §144.33, Area UIC Permit UT20847-00000 authorizes the permittee to construct and operate, convert, or plug and abandon additional enhanced recovery injection wells within the area permit. This well was determined to satisfy additional well criteria required by the permit.

This well is subject to all provisions of UIC Area Permit No. UT20847-00000, as modified and as specified in the Injection Well-Specific Requirements detailed below. This Authorization shall expire one year after the Effective Date unless the permittee has converted the well to injection or submits a written request to extend this Authorization prior to the expiration date.

This Authorization is effective upon signature.

MAR 0 5 2012

\*Acting Assistant Regional Administrator Office of Partnerships and Regulatory Assistance

\* The person holding this title is referred to as the Director throughout the permit and Authorization

### INJECTION WELL-SPECIFIC REQUIREMENTS

Well Name: Tar Sands Federal 8-30-8-17 EPA Well ID Number: UT20847-09445

### Prior to Commencing Injection Operations, the permittee shall submit the following information:

1. Completed Well Rework Record (EPA Form No. 7520-12) and schematic diagram;

2. Pore pressure calculation of the proposed injection zone;

3. Results from a successful part I (internal) Mechanical Integrity test.

Once these records are received and approved by EPA, the Director will provide written authorization to inject.

Note: All depths given in this authorization reference the Kelly Bushing datum unless otherwise specified.

Approved Injection Interval: The injection interval is the part of the injection zone where fluids are directly emplaced. The approved injection interval for this well is from the top of the Garden Gulch Sand #2 to the top of the Wasatch Formation. Additional injection perforations may be added provided that they remain within the approved injection interval. Injection between the outermost casing protecting USDWs and the well bore is prohibited.

Maximum Allowable Injection Pressure (MAIP): The initial MAIP is 1,205 psig, based on the calculation MAIP = [FG - (0.433)(SG)] \* D, where "FG" is the fracture gradient, "SG" is the specific gravity of injectate and "D" is the Kelly Bushing depth to the shallowest casing perforation. For this well, FG is 0.699 psi/ft, SG is 1.015 and D is 4,652 ft.

UIC Area Permit No. UT20847-00000 provides the opportunity for the permittee to request a change of the MAIP based upon the submitted results of a step rate test that demonstrates the formation parting pressure.

Well Construction: Casing and Cementing: The well was constructed in compliance with existing regulatory controls for casing and cementing pursuant to 40 CFR § 146.22. Cementing records, including the cement bond log, have satisfactorily demonstrated the presence of adequate cement to prevent the migration of injection fluids behind the casing from the injection zone.

Well Construction: Tubing and Packer: 2-7/8" or similar size injection tubing is approved. The packer shall be set at a depth no more than 100 ft. above the top perforation.

### **Demonstration of Mechanical Integrity:**

(1) A successful demonstration of part I (internal) mechanical integrity using a Casing-Tubing Annulus Pressure Test is required prior to injection, and no less than every five years after the last successful test. (2) EPA reviewed the cementing records and determined the cement will provide an effective barrier to significant upward movement of fluids through vertical channels adjacent to the well bore pursuant to 40 CFR §146.8 (a)(2). Therefore, further demonstration of Part II (external) Mechanical Integrity is not required at this time.

<u>Demonstration of Financial Responsibility:</u> The applicant has demonstrated financial responsibility by a Surety Bond in the amount of \$42,000 and a Standby Trust Agreement that have been approved by EPA. The Director may revise the amount required and may require the permittee to obtain and provide updated estimates of costs for plugging the well according to the approved Plugging and Abandonment plan.

Plugging and Abandonment: The well shall be plugged in a manner that isolates the injection zone and prevents movement of fluids into or between Underground Sources of Drinking Water (USDW). Tubing, packers, and any downhole apparatus shall be removed. Class A, C, G, and H cements, with additives such as accelerators and retarders that control or enhance cement properties, may be used for plugs; however, volume extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at least 9.2 lb/gal shall be placed between all plugs. A minimum 50 ft. surface plug shall be set inside and outside of the surface casing to seal pathways for fluid migration into the subsurface. Within sixty (60) days after plugging the owner or operator shall submit Plugging Record (EPA Form 7520-13) to the Director. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. At a minimum, the following plugs are required:

- (1) Isolate the injection zone: Remove down hole apparatus from the well and perform necessary clean out; displace well fluid with plugging gel. Set a cast iron bridge plug (CIBP) within the innermost casing string no more than 50 ft. above the top perforation with a minimum of 20 ft. cement plug on top of the CIBP.
- (2) Isolate the Trona-Bird's Nest water zone and Mahogany Oil Shale: Perforate and squeeze cement up the backside of the outermost casing string across the Mahogany Oil Shale and Trona-Bird's Nest water zone, from at least 55 ft. above the top of the Trona-Bird's Nest to at least 55 ft. below the base of Mahogany Oil Shale, unless there is existing cement across this interval.
- (3) Isolate the Uinta Formation from the Green River Formation: Perforate and squeeze a minimum of 110 ft. cement up the backside of the outermost casing string to isolate the contact between the Uinta Formation and the Green River Formation, unless there is existing cement across this interval. Set a minimum 110 ft. cement plug in the innermost casing string, centered on the contact between the Green River Formation and Uinta Formation.
- (4) Isolate Surface Fluid Migration Paths:

- a. If the depth of the lowermost USDW is above the base of surface casing, perforate the outermost casing string 50 ft. below the base of surface casing and circulate cement to the surface, unless there is existing cement across this interval; OR
- b. If the depth of the lowermost USDW is below the base of surface casing, perforate the outermost casing string 50 ft. below the base of the lowermost USDW and circulate cement to surface; AND
- c. Set a cement plug inside the innermost casing string from 50 ft. below the base of the surface casing to surface.

### INJECTION WELL-SPECIFIC CONSIDERATIONS

Well Name: Tar Sands Federal 8-30-8-17 EPA Well ID Number: UT20847-09445

Underground Sources of Drinking Water (USDWs): USDWs in the Sand Wash Area Permit generally occur within the Uinta Formation. According to "Base of Moderately Saline Ground Water in the Uinta Basin, Utah, State of Utah Technical Publication No. 92," the base of moderately saline ground water may be found at approximately 125 ft. below ground surface in the Tar Sands Federal 8-30-8-17 well. Water samples from the Green River Formation taken in conjunction with oil production show that USDWs do occur at deeper depths within the Humpback unit and as deep as 6,026 ft. in the Balcron Monument Federal 33-25-8-17 well. Freshening of the injection zone due to the injection of relatively fresh water for the purpose of enhanced oil recovery has been demonstrated to be occurring in parts of the Monument Butte Field, including this permit area.

http:NRWRT1.NR.STATE.UT.US: According to the state of Utah, any water wells present within the permit area are shallow and do not intersect the injection zone.

Composition of Source, Formation, and Injectate Water: A water sample analysis was not required as part of the application to add this well to the area permit because EPA considers the water quality of the injection zone to be well documented. Area UIC Permit UT20847-00000 and Statement of Basis describe originally in place formation fluid within the injection zone to be greater than 10,000 mg/l Total Dissolved Solids (TDS) content. However, due to injection of relatively fresh water for the purpose of enhanced oil recovery within the permit area, produced water samples showing TDS values less than 10,000 mg/l have occurred and this occurrence has been observed to increase in frequency with time. Newfield has demonstrated and EPA has confirmed that freshening of the injection zone is occurring and that more recent water samples showing TDS values less than 10,000 mg/l are not likely representative of the original formation fluid at or near this well. EPA considers the presence of waters less than 10,000 mg/l within the injection zone to be a temporary, artificial condition and therefore does not require an aquifer exemption to allow injection to occur.

The injectate is water from a Monument Butte Field Injection Facility and consists of culinary water from the Johnson Water District and/or water from the Green River, blended with produced Green River Formation water and resulting in TDS content less than 10,000 mg/l.

Confining Zone: A Confining Zone is a geological formation, group of formations, or part of a formation that is capable of limiting fluid movement above an injection zone. The designated Confining Zone for this well consists of three interbedded, thick impervious shales, confining marlstones and siltstones. The Confining Zone extends from approximately 200 feet above the Garden Gulch Marker to the top of the Garden Gulch Number 2 Sand within the Garden Gulch Member of the Green River Formation. This interval is found between the depths of 3,970 feet to 4,466 feet in the Federal 1-26-8-17 Type Gamma Log for the Monument Butte Field.

Injection Zone: An *injection zone* is a geological formation, group of formations, or part of a formation that receives fluids through a well. The Injection Zone for this well consists of the lower part of the Garden Gulch member starting at the top of the Garden Gulch #2 Sand and includes the Douglas Creek and Basal Carbonate members of the Green River Formation to the top of the Wasatch Formation.

Well Construction: This well was constructed according to BLM requirements and controls for production wells at the time of well completion. EPA has reviewed and approved the construction and determined that it is adequate to protect USDWs.

<u>Surface Casing:</u> 8-5/8"casing is set at 303 ft. in a 12-1/4" hole, using 120 sacks Premium cement, cemented to the surface.

<u>Longstring Casing:</u> 5-1/2" casing is set at 6,225 ft. in a 7-7/8" hole secured with 1,030 sacks of cement. Total driller depth is 6,226 ft. Plugged back total depth is 6,223 ft. EPA calculates top of cement at surface. Estimated CBL top of cement is 400 ft.

<u>Perforations:</u> Top perforation: 4,652 ft. Bottom perforation: 6,026 ft.

### AREA OF REVIEW (AOR) WELL REQUIREMENTS

The following four wells that penetrate the confining zone within or proximate to a ¼-mile radius around the Tar Sands Federal 8-3-8-17 well were evaluated to determine if any corrective action is necessary to prevent fluid movement into USDWs:

Tar Sands Federal 5-29-8-17

API: 43-013-32061

SWNW Sec. 29-T8S-R17E

UT20702-04518 RTS: April 4, 2009.

Tar Sands Federal 1-30-8-17

API: 43-013-31898

NENE Sec. 30-T8S-R17E

UT20847-04437

Tar Sands Federal 9-30-8-17

API: 43-013-31873

NESE Sec. 30-T8S-R17E

UT20847-04339

Tar Sands Federal 7-30-8-17 UT20847-04430 API: 43-013-31807

**SWNE Sec. 30-T8S-R17E** 

### APPROXIMATE SURFACE LOCATIONS AS OF FEBRUARY 13, 2012:

F-29-8-17

SWNW Sec. 29-T8S-R17E

0-29-8-17

SWSWNW Sec. 29-T8S-R17E

L-30-8-17

NWSE Sec. 30-T8-R17E

No Corrective Action Required on AOR wells: EPA reviewed all wells penetrating the Confining Zone within a ¼-mile radius of the proposed injection well and determined that cement in these wells is adequate to prevent the movement of fluid into USDWs. Top of cement is above the base of the Confining Zone in all AOR wells.

### Reporting of Noncompliance:

- 1) <u>Anticipated Noncompliance</u>. The operator shall give advance notice to the Director of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- 2) <u>Compliance Schedules</u>. Reports of compliance or noncompliance with, or any progress on, interim and final requirements contained in any compliance schedule of this Permit shall be submitted no later than 30 days following each schedule date.
- 3) (Written Notice of any noncompliance which may endanger health or the environment shall be reported to the Director within five days of the time the operator becomes aware of the noncompliance. The written notice shall contain a description of the noncompliance and its cause, the period of noncompliance including dates and times, if the noncompliance has not been corrected the anticipated time it is expected to continue, and steps taken or planned to prevent or reduce recurrence of the noncompliance.

Twenty-Four Hour Noncompliance Reporting: The operator shall report to the Director any noncompliance which may endanger health or environment. Information shall be provided, either orally or by leaving a message, within twenty-four (24) hours from the time the operator becomes aware of the circumstances by telephoning 1-(800)-227-8917 and asking for the EPA Region 8 UIC Program Compliance and Enforcement Director, or by contacting the Region 8 Emergency Operations Center at (303)-293-1788, if calling from outside EPA Region 8. The following information shall be included in the verbal report:

1) Any monitoring or other information which indicates that any contaminant may cause an endangerment to an underground source of drinking water.

2) Any noncompliance with a Permit condition or malfunction of the injection system which may cause fluid migration into or between underground sources of drinking water.

Oil Spill and Chemical Release Reporting: The operator shall comply with all other reporting requirements related to oil spills and chemical releases or other potential impacts to human health or the environment by contacting the National Response Center (NRC) 1-(800)-424-8802 or 1-(202)-267-2675, or through the NRC website at http://www.nrc.uscg.mil/index.htm

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Other Information: Where the operator becomes aware that he failed to submit any relevant facts in the Permit application, or submitted incorrect information in a Permit application, or in any report to the Director, the operator shall submit such correct facts or information within two weeks of the time such information became known.

Spud Date: 6/9/97

### Tar Sands Federal #8-30-8-17

Put on Production: 7/15/97

GL: 5334' KB: 5347'

Proposed Injection Wellbore Diagram

Initial Production:110 BOPD, 189 MCFPD, 2 BWPD

### SURFACE CASING CSG SIZE: 8-5/8" GRADE: J-55 Casing Shoe @ 303' WEIGHT: 24# LENGTH: 7 jts. (304.97') TOC @ 365' DEPTH LANDED: 303.06' GL HOLE SIZE: 12-1/4" CEMENT DATA: 120 sxs Premium cmt, est 4 bbls to surf. PRODUCTION CASING CSG SIZE: 5-1/2" GRADE: J-55 WEIGHT: 15.5# LENGTH: 148 jts. (6229.89') DEPTH LANDED: 6225.19' KB HOLE SIZE: 7-7/8" CEMENT DATA: 690 sxs Hibond mixed & 340 sxs thixotropic CEMENT TOP AT: 365' **TUBING** SIZE/GRADE/WT .: 2-7/8" M-50 tbg NO. OF JOINTS: 191 jts (5959.84') TUBING ANCHOR: 5975.64' NO. OF JOINTS: 2 jts (60.86') SEATING NIPPLE: 2-7/8" (1.10') SN LANDED AT: 6036.50' NO. OF JOINTS: 2 jts (63.73') TOTAL STRING LENGTH: EOT @ 6104.78'

Frac LDC sand as follows: 7/8/97 5683'-5846' 133,200# of 20/40 sand in 725 bbls of Boragel. Breakdown @ 2429psi. Treated @ avg rate of 39.9 bpm w/avg press of 1750 psi. ISIP-1754 psi, 5-min 1586 psi. Flowback on 12/64" ck for 7 -1/2 hours and died. 7/10/97 5079'-5100 Frac D sand as follows: 121,400# of 20/40 sand in 592 bbls of Boragel. Breakdown @ 1917psi. Treated @ avg rate of 24.6 bpm w/avg press of 1600 psi. ISIP-2146 psi, 5-min 2094 psi. Flowback on 12/64" ck for 4 1/2 hours and died. 7/2/03 Tubing Leak. Updated tubing and rod 7/30/07 Pump change. Updated rod& tubing detail. RU BJ frac crew & frac CP1 sands as follows: 24,470# 20/40 sand in 258 bbls of Lightning 17 frac 5/23/07 6018-6026 fluid. Treated @ ave pressure of 4500 @ ave rate of 14.2 bpm w/ 6.5 ppg of sand. ISIP was 2106. Actual flush: 1428 gals. 5/23/07 4652-4662 RU BJ frac & frac GB6 sands, stage #2 as follows: 15,808#'s of 20/40 sand in 183 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 4111 @ ave rate of 14.2 bpm w/ 6.5 ppg of sand. ISIP was 2097. Actual flush: 1092 gals. Packer @ 4602 4652-4662 5079'-5082' 5088'-5100' 5683'-5686' 5711'-5714' 5730'-5733' 5764'-5770' 5800'-5806' PERFORATION RECORD 5812'-5814' 5843'-5846' 4 JSPF 7/08/97 5812'-5814' 4 ISPF 4 JSPF 5800'-5806' 5843'-5846' 7/08/97 5764'-5770' 7/08/97 4 JSPF 7/08/97 5730'-5733' 4 JSPF 5711'-5714' 7/08/97 4 JSPF 7/08/97 5683'-5686' 4 JSPF 7/10/97 5088'-5100' 4 JSPF 7/10/97 5079'-5082' 4 ISPE 6018'-6026'

PBTD @ 6223'

SHOE @ 6225'

TD @ 6226'

FRAC JOB



#### Tar Sands Federal #8-30-8-17

1980 FNL & 660 FEL SENE Section 30-T8S-R17E Duchesne Co, Utah

API #43-013-31870; Lease #U-74869

08 holes

24 holes

24 holes

12 holes

12 holes

12 holes

48 holes

12 holes

40 holes

4 JSPF

4 JSPF

4652-4662

6018-6026

5/24/07



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

### 1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

MAR 0 5 2012

Ref: 8P-W-GW

### CERTIFIED MAIL RETURN RECEIPT REQUESTED

Mr. Eric Sundberg Regulatory Analyst Newfield Production Company 1001 Seventeenth Street – Suite 2000 Denver, Colorado 80202 RECEIVED MAR 1 4 2012

DIV. OF OIL, GAS & MINING

Accepted by the Utah Division of Oil, Gas and Mining

FOR RECORD ONLY

RE: Underground Injection Control (UIC)

Additional Well to Sand Wash Area Permit

EPA UIC Permit UT20847-09445

Well: Tar Sands Federal 8-30-8-17

SENE Sec. 30-T8S-R17E Duchesne County, Utah API No.: 43-013-31870

Dear Mr. Sundberg:

The U.S. Environmental Protection Agency Region 8 hereby authorizes Newfield Production Company (Newfield) to convert the oil well Tar Sands Federal 8-30-8-17 to an enhanced recovery injection well according to the terms and conditions of the enclosed Authorization for Additional Well. The addition of this injection well, within the exterior boundary of the Uintah & Ouray Indian Reservation, is being made under the authority of 40 CFR §144.33 (c) and terms of the Sand Wash Area Permit No. UT20847-00000 and subsequent modifications.

Please be aware that Newfield does not have authorization to begin well injection until all Prior to Commencing Injection requirements are met and written authorization to inject is given by the Director. Prior to receiving authorization to inject, Newfield must submit for review and approval (1) the results of a Part I (internal) Mechanical Integrity test, (2) a pore pressure calculation of the injection interval and (3) a completed EPA Form No. 7520-12 (Well Rework Record) with a new schematic diagram.

If you have any questions, please call Emmett Schmitz at (303) 312-6174 or (800) 227-8917, extension 312-6174. Please submit the required data to Jason Deardorff at the letterhead address citing mail code 8P-W-GW.

Sincerely,

for Callie A. Videtich

Acting Assistant Regional Administrator Office of Partnerships and Regulatory Assistance

**Enclosures:** 

Authorization for Additional Well

Wellbore Schematic for Tar Sands Federal 8-30-8-17

cc:

Letter Only:

Uintah & Ouray Business Committee:

Irene Cuch, Chairman Ronald Wopsock, Vice-Chairman Frances Poowegup, Councilwoman Phillip Chimburas, Councilman Stewart Pike, Councilman Richard Jenks, Jr., Councilman

Daniel Picard BIA - Uintah & Ouray Indian Agency

All Enclosures: cc:

> Mike Natchees **Environmental Coordinator** Ute Indian Tribe

Manual Myore Director of Energy & Minerals Dept. Ute Indian Tribe

**Brad Hill** Acting Associate Director Utah Division of Oil, Gas, and Mining

Fluid Minerals Engineering Office BLM - Vernal Office

Reed Durfey District Manager Newfield Production Company Myton, Utah



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 8 1595 WYNKOOP STREET DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

### AUTHORIZATION FOR ADDITIONAL WELL

#### UIC Area Permit UT20847-00000

The Sand Wash Unit Final UIC Area Permit UT20847-00000, effective May 26, 1988, authorizes injection for the purpose of enhanced oil recovery in the Monument Butte Field. On December 16, 2011, Newfield Production Company notified the Director concerning the following additional enhanced recovery injection well:

Well Name:

Tar Sands Federal 8-30-8-17

EPA Permit ID Number:

UT20847-09445

Location:

1980' FNL & 660' FEL SENE Sec. 30 T8S-R17E Duchesne County, Utah API #43-013-31870

Pursuant to 40 CFR §144.33, Area UIC Permit UT20847-00000 authorizes the permittee to construct and operate, convert, or plug and abandon additional enhanced recovery injection wells within the area permit. This well was determined to satisfy additional well criteria required by the permit.

This well is subject to all provisions of UIC Area Permit No. UT20847-00000, as modified and as specified in the Injection Well-Specific Requirements detailed below. This Authorization shall expire one year after the Effective Date unless the permittee has converted the well to injection or submits a written request to extend this Authorization prior to the expiration date.

This Authorization is effective upon signature.

Date: MAR 0 5 2012

Callie A. Videtich

\*Acting Assistant Regional Administrator
Office of Partnerships and Regulatory Assistance

\* The person holding this title is referred to as the Director throughout the permit and Authorization

## INJECTION WELL-SPECIFIC REQUIREMENTS

Well Name: Tar Sands Federal 8-30-8-17 EPA Well ID Number: UT20847-09445

# Prior to Commencing Injection Operations, the permittee shall submit the following information:

1. Completed Well Rework Record (EPA Form No. 7520-12) and schematic diagram;

2. Pore pressure calculation of the proposed injection zone;

3. Results from a successful part I (internal) Mechanical Integrity test.

Once these records are received and approved by EPA, the Director will provide written authorization to inject.

Note: All depths given in this authorization reference the Kelly Bushing datum unless otherwise specified.

Approved Injection Interval: The injection interval is the part of the injection zone where fluids are directly emplaced. The approved injection interval for this well is from the top of the Garden Gulch Sand #2 to the top of the Wasatch Formation. Additional injection perforations may be added provided that they remain within the approved injection interval. Injection between the outermost casing protecting USDWs and the well bore is prohibited.

Maximum Allowable Injection Pressure (MAIP): The initial MAIP is 1,205 psig, based on the calculation MAIP = [FG - (0.433)(SG)] \* D, where "FG" is the fracture gradient, "SG" is the specific gravity of injectate and "D" is the Kelly Bushing depth to the shallowest casing perforation. For this well, FG is 0.699 psi/ft, SG is 1.015 and D is 4,652 ft.

UIC Area Permit No. UT20847-00000 provides the opportunity for the permittee to request a change of the MAIP based upon the submitted results of a step rate test that demonstrates the formation parting pressure.

Well Construction: Casing and Cementing: The well was constructed in compliance with existing regulatory controls for casing and cementing pursuant to 40 CFR § 146.22. Cementing records, including the cement bond log, have satisfactorily demonstrated the presence of adequate cement to prevent the migration of injection fluids behind the casing from the injection zone.

Well Construction: Tubing and Packer: 2-7/8" or similar size injection tubing is approved. The packer shall be set at a depth no more than 100 ft. above the top perforation.

### **Demonstration of Mechanical Integrity:**

(1) A successful demonstration of part I (internal) mechanical integrity using a Casing-Tubing Annulus Pressure Test is required prior to injection, and no less than every five years after the last successful test. (2) EPA reviewed the cementing records and determined the cement will provide an effective barrier to significant upward movement of fluids through vertical channels adjacent to the well bore pursuant to 40 CFR §146.8 (a)(2). Therefore, further demonstration of Part II (external) Mechanical Integrity is not required at this time.

<u>Demonstration of Financial Responsibility:</u> The applicant has demonstrated financial responsibility by a Surety Bond in the amount of \$42,000 and a Standby Trust Agreement that have been approved by EPA. The Director may revise the amount required and may require the permittee to obtain and provide updated estimates of costs for plugging the well according to the approved Plugging and Abandonment plan.

Plugging and Abandonment: The well shall be plugged in a manner that isolates the injection zone and prevents movement of fluids into or between Underground Sources of Drinking Water (USDW). Tubing, packers, and any downhole apparatus shall be removed. Class A, C, G, and H cements, with additives such as accelerators and retarders that control or enhance cement properties, may be used for plugs; however, volume extending additives and gel cements are not approved for plug use. Plug placement shall be verified by tagging. Plugging gel of at least 9.2 lb/gal shall be placed between all plugs. A minimum 50 ft. surface plug shall be set inside and outside of the surface casing to seal pathways for fluid migration into the subsurface. Within sixty (60) days after plugging the owner or operator shall submit Plugging Record (EPA Form 7520-13) to the Director. The Plugging Record must be certified as accurate and complete by the person responsible for the plugging operation. At a minimum, the following plugs are required:

- (1) Isolate the injection zone: Remove down hole apparatus from the well and perform necessary clean out; displace well fluid with plugging gel. Set a cast iron bridge plug (CIBP) within the innermost casing string no more than 50 ft. above the top perforation with a minimum of 20 ft. cement plug on top of the CIBP.
- (2) Isolate the Trona-Bird's Nest water zone and Mahogany Oil Shale: Perforate and squeeze cement up the backside of the outermost casing string across the Mahogany Oil Shale and Trona-Bird's Nest water zone, from at least 55 ft. above the top of the Trona-Bird's Nest to at least 55 ft. below the base of Mahogany Oil Shale, unless there is existing cement across this interval.
- (3) Isolate the Uinta Formation from the Green River Formation: Perforate and squeeze a minimum of 110 ft. cement up the backside of the outermost casing string to isolate the contact between the Uinta Formation and the Green River Formation, unless there is existing cement across this interval. Set a minimum 110 ft. cement plug in the innermost casing string, centered on the contact between the Green River Formation and Uinta Formation.
- (4) Isolate Surface Fluid Migration Paths:

- a. If the depth of the lowermost USDW is above the base of surface casing, perforate the outermost casing string 50 ft. below the base of surface casing and circulate cement to the surface, unless there is existing cement across this interval; OR
- b. If the depth of the lowermost USDW is below the base of surface casing, perforate the outermost casing string 50 ft. below the base of the lowermost USDW and circulate cement to surface; AND
- c. Set a cement plug inside the innermost casing string from 50 ft. below the base of the surface casing to surface.

# INJECTION WELL-SPECIFIC CONSIDERATIONS

Well Name: Tar Sands Federal 8-30-8-17 EPA Well ID Number: UT20847-09445

Underground Sources of Drinking Water (USDWs): USDWs in the Sand Wash Area Permit generally occur within the Uinta Formation. According to "Base of Moderately Saline Ground Water in the Uinta Basin, Utah, State of Utah Technical Publication No. 92," the base of moderately saline ground water may be found at approximately 125 ft. below ground surface in the Tar Sands Federal 8-30-8-17 well. Water samples from the Green River Formation taken in conjunction with oil production show that USDWs do occur at deeper depths within the Humpback unit and as deep as 6,026 ft. in the Balcron Monument Federal 33-25-8-17 well. Freshening of the injection zone due to the injection of relatively fresh water for the purpose of enhanced oil recovery has been demonstrated to be occurring in parts of the Monument Butte Field, including this permit area.

http:NRWRT1.NR.STATE.UT.US: According to the state of Utah, any water wells present within the permit area are shallow and do not intersect the injection zone.

Composition of Source, Formation, and Injectate Water: A water sample analysis was not required as part of the application to add this well to the area permit because EPA considers the water quality of the injection zone to be well documented. Area UIC Permit UT20847-00000 and Statement of Basis describe originally in place formation fluid within the injection zone to be greater than 10,000 mg/l Total Dissolved Solids (TDS) content. However, due to injection of relatively fresh water for the purpose of enhanced oil recovery within the permit area, produced water samples showing TDS values less than 10,000 mg/l have occurred and this occurrence has been observed to increase in frequency with time. Newfield has demonstrated and EPA has confirmed that freshening of the injection zone is occurring and that more recent water samples showing TDS values less than 10,000 mg/l are not likely representative of the original formation fluid at or near this well. EPA considers the presence of waters less than 10,000 mg/l within the injection zone to be a temporary, artificial condition and therefore does not require an aquifer exemption to allow injection to occur.

The injectate is water from a Monument Butte Field Injection Facility and consists of culinary water from the Johnson Water District and/or water from the Green River, blended with produced Green River Formation water and resulting in TDS content less than 10,000 mg/l.

Confining Zone: A Confining Zone is a geological formation, group of formations, or part of a formation that is capable of limiting fluid movement above an injection zone. The designated Confining Zone for this well consists of three interbedded, thick impervious shales, confining marlstones and siltstones. The Confining Zone extends from approximately 200 feet above the Garden Gulch Marker to the top of the Garden Gulch Number 2 Sand within the Garden Gulch Member of the Green River Formation. This interval is found between the depths of 3,970 feet to 4,466 feet in the Federal 1-26-8-17 Type Gamma Log for the Monument Butte Field.

Injection Zone: An *injection zone* is a geological formation, group of formations, or part of a formation that receives fluids through a well. The Injection Zone for this well consists of the lower part of the Garden Gulch member starting at the top of the Garden Gulch #2 Sand and includes the Douglas Creek and Basal Carbonate members of the Green River Formation to the top of the Wasatch Formation.

Well Construction: This well was constructed according to BLM requirements and controls for production wells at the time of well completion. EPA has reviewed and approved the construction and determined that it is adequate to protect USDWs.

<u>Surface Casing:</u> 8-5/8"casing is set at 303 ft. in a 12-1/4" hole, using 120 sacks Premium cement, cemented to the surface.

<u>Longstring Casing:</u> 5-1/2" casing is set at 6,225 ft. in a 7-7/8" hole secured with 1,030 sacks of cement. Total driller depth is 6,226 ft. Plugged back total depth is 6,223 ft. EPA calculates top of cement at surface. Estimated CBL top of cement is 400 ft.

<u>Perforations:</u> Top perforation: 4,652 ft. Bottom perforation: 6,026 ft.

## AREA OF REVIEW (AOR) WELL REQUIREMENTS

The following four wells that penetrate the confining zone within or proximate to a ¼-mile radius around the Tar Sands Federal 8-3-8-17 well were evaluated to determine if any corrective action is necessary to prevent fluid movement into USDWs:

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SWSWNW Sec. 29-T8S-R17E

L-30-8-17

NWSE Sec. 30-T8-R17E

No Corrective Action Required on AOR wells: EPA reviewed all wells penetrating the Confining Zone within a ¼-mile radius of the proposed injection well and determined that cement in these wells is adequate to prevent the movement of fluid into USDWs. Top of cement is above the base of the Confining Zone in all AOR wells.

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SHOE @ 6225'

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40 holes

4 JSPF

4 JSPF

4652-4662

6018-6026

5/24/07

Sundry Number: 25217 API Well Number: 43013318700000

	FORM 9						
	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-74869						
SUNDF	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:						
Do not use this form for procurrent bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)						
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: TAR SANDS FED 8-30				
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	OMPANY		9. API NUMBER: 43013318700000				
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT	, 84052 435 646-4825	PHONE NUMBER: Ext	9. FIELD and POOL or WILDCAT: MONUMENT BUTTE				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1980 FNL 0660 FEL	COUNTY: DUCHESNE						
Qtr/Qtr: SENE Section: 3	STATE: UTAH						
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA				
TYPE OF SUBMISSION		TYPE OF ACTION					
	ACIDIZE	ALTER CASING	CASING REPAIR				
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME				
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	✓ CONVERT WELL TYPE				
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION				
4/30/2012	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK				
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION				
Date or Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON				
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL				
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION				
	WILDCAT WELL DETERMINATION	OTHER	OTHER:				
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  The subject well has been converted from a producing oil well to an injection well on 04/18/2012. On 04/23/2012 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well.  On 04/30/2012 the casing was pressured up to 1360 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 250 psig during the test. There was not an EPA representative available to witness the test. EPA#  UT20847-09445							
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUMBI 435 646-4874	R TITLE Water Services Technician					
SIGNATURE N/A		<b>DATE</b> 5/1/2012					

Sundry Number: 25217 API Well Number: 43013318700000

# Mechanical Integrity Test Casing or Annulus Pressure Mechanical Integrity Test

U.S. Environmental Protection Agency
Underground Injection Control Program
999 18<sup>th</sup> Street, Suite 500 Denver, CO 80202-2466

EPA Witness:			Date: <u>4 / 30</u>	0 1202		
EPA Witness: Test conducted by:A_s	in HARRISON	<u></u>		and the state of t		
Others present:				111 2 817 - 1081115		
T. T.	0 00 0	17	Trmo: ED CWD St	<u> </u>		
Well Name: The Sawas Fence		1/	Type: EK SWD St	tatus. AC TA OC		
Field: Movument Bu Location: 8 Sec.	30 T 8 1	JOS R 17	(E) W County: Artes	State: UT		
Operator: NewField	Production	(0.				
Last MIT:/		imum Allowa	able Pressure:	PSIG PSIG		
Is this a regularly scheduled test?  Initial test for permit?  Initial test for permit.  Initial						
MIT DATA TABLE	Test #1		Test #2	Test #3		
TUBING	PRESSURE					
Initial Pressure	250	psig	psig	psig		
End of test pressure	250	psig	psig	psig		
CASING TUBING	ANNULUS		PRESSURE			
0 minutes	1360	psig	psig	psig		
5 minutes	1360	psig	psig	psig		
10 minutes	1360	psig	psig	psig		
15 minutes	1360	psig	psig	psig		
20 minutes	1360	psig	psig	psig		
25 minutes	1360	psig	psig	psig		
30 minutes	1360	psig	psig	psig		
minutes		psig	psig	psig		
minutes	2) MERCENTER CONTROL C	psig	psig	psig		
RESULT .	[X] Pass	[ ]Fail	[ ] Pass [ ]Fai	il [] Pass []Fail		
Does the annulus pressure by	uild back up afte	er the test?	[ ] Yes [X] No			

Additional comments for mechanical integrity pressure test, such as volume of fluid added to annulus and bled back at end of test, reason for failing test (casing head leak, tubing leak, other), etc.:

MECHANICAL INTEGRITY PRESSURE TEST

Signature of Witness	

Sundry Number: 25217 API Well Number: 43013318700000 MIDNIGHT // // CHART NO. MP.2500-24HR 00 DISC NO. TAKEN OFF METER-CHART PUT NO TIME 4 30 12 DATE

DATE 4 30 12 DATE

LOCATION 8:30-8-17

REMARKS CO. JU. 1. T. @ bw

7

1

MOON

5

Sundry Number: 25217 API Well Number: 43013318700000
Summary Rig Activity Page 1 of 3

### **Daily Activity Report**

Format For Sundry
TAR SANDS 8-30-8-17
2/1/2012 To 6/30/2012

2/4/2012 Day: 1

**Host Well Gyro** 

WWS #1 on 2/4/2012 - TOH w/rods, run gyro, TIH w/rods. Leave well down for 20 acre drilling - MIRU, pump 60 bbls dwn csg @ 250#, PU on rods, unseat pump, flush tbg w/4obbls @ 250#. POOH w/rods, run gyro, RIH w/old pump & rods, seat pump. Stack out on stuffing box. SWI, RD (All costs are to be billed to L-30-817, AFE# 25862, 880157, WWS#1 \$2577, Zubiate hot oil \$ 1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600) - MIRU, pump 60 bbls dwn csg @ 250#, PU on rods, unseat pump, flush tbg w/4obbls @ 250#. POOH w/rods, run gyro, RIH w/old pump & rods, seat pump. Stack out on stuffing box. SWI, RD (All costs are to be billed to L-30-817, AFE# 25862, 880157, WWS#1 \$2577, Zubiate hot oil \$ 1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600) - MIRU, pump 60 bbls dwn csg @ 250#, PU on rods, unseat pump, flush tbg w/4obbls @ 250#. POOH w/rods, run gyro, RIH w/old pump & rods, seat pump. Stack out on stuffing box. SWI, RD (All costs are to be billed to L-30-817, AFE# 25862, 880157, WWS#1 \$2577, Zubiate hot oil \$ 1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600) Finalized

Daily Cost: \$0

**Cumulative Cost: \$300** 

2/7/2012 Day: 1 Host Well Gyro

WWS #1 on 2/7/2012 - TOH w/rods, ran gyro, TIH w/rods. Left well down for 20 acre drilling - MIRU WW#1, hot oiler pump 60 bw dwn csg @ 250#, unseat pump, flush tbg w/40 bw @ 250#, POOH w/ rods, run gyro, RIH w/old pump & rods, seat pump & stack out on stuffing box. (All costs are to be billed out to L-30-8-17, AFE#25862, 880-157, WWS#1 \$2578, Zubiate hot oil \$1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600.) - MIRU WW#1, hot oiler pump 60 bw dwn csg @ 250#, unseat pump, flush tbg w/40 bw @ 250#, POOH w/ rods, run gyro, RIH w/old pump & rods, seat pump & stack out on stuffing box. (All costs are to be billed out to L-30-8-17, AFE#25862, 880-157, WWS#1 \$2578, Zubiate hot oil \$1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600.) - MIRU WW#1, hot oiler pump 60 bw dwn csg @ 250#, unseat pump, flush tbg w/40 bw @ 250#, POOH w/ rods, run gyro, RIH w/old pump & rods, seat pump & stack out on stuffing box. (All costs are to be billed out to L-30-8-17, AFE#25862, 880-157, WWS#1 \$2578, Zubiate hot oil \$1251, VES \$4750, Benco \$800, NDSI wtr & trucking \$600.) Finalized

Daily Cost: \$0
Cumulative Cost: \$0

4/13/2012 Day: 1

Conversion

WWS #1 on 4/13/2012 - MIRU. - MIRU from L-30 Unseat Pump LD 2', 4', 8' Pony Rods. PU Polish Rods CWI - MIRU from L-30 Unseat Pump LD 2', 4', 8' Pony Rods. PU Polish Rods CWI - MIRU from L-30 Unseat Pump LD 2', 4', 8' Pony Rods. PU Polish Rods CWI

Daily Cost: \$0

**Cumulative Cost:** \$64,237

4/16/2012 Day: 2

Conversion

WWS #1 on 4/16/2012 - POOH w/ Rods. - Safety Meeting. JSA. CONT To POOH & LD Rods. -

Sundry Number: 25217 API Well Number: 43013318700000
Summary Rig Activity
Page 2 of 3

repair rig - Cont POOH & LD Rods. ND WH Release TAC NU BOPs. CWI - Cont POOH & LD Rods. ND WH Release TAC NU BOPs. CWI - Safety Meeting. JSA. CONT To POOH & LD Rods. - repair rig - Cont POOH & LD Rods. ND WH Release TAC NU BOPs. CWI - Safety Meeting. JSA. CONT To POOH & LD Rods. - repair rig **Finalized** 

Daily Cost: \$0

Cumulative Cost: \$69,356

4/23/2012 Day: 3

Conversion

WWS #1 on 4/23/2012 - TOOH Breaking & doping Pipe RIH w/ PKR. - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO - Safety Meeting, JSA, TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO - Safety Meeting. JSA. TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO - Safety Meeting. JSA. TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO - Safety Meeting. JSA. CK press 2450 psi. bump press up to 3000psi for 30 min. (GOOD TEST) RU & RIH w/ sand line Ret SV. RD Floor ND BOPs Land Tbg w/ B1 Adapter Flange mix & pump 70 bbls PKR fuild. Set AS-1 PKR @ 4586' CE w/ 15000# tension Land Injection tree NU Inj Head press test Cgs to 1450psi for 30 min (GOOD TEST) RDMO -Safety Meeting. JSA. TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI - Safety Meeting. JSA. TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI - Safety Meeting. JSA. TOOH breaking & Doping W/ 96 jts 2-7/8 tbg, flush w/ 30 bbls Cont TOOH & Doping w/ 51 jts 2-7/8 tbg, LD 48 Jts, 5-1/2 TAC, PSN & NC. PU TOOH w/ 5-1/2, AS-1, PKR, 147 jts 2-7/8 J-55 tbg Pump 10 bbls pad drop SV Pump sv to PSN. Press test to 3000psi over night. CWI Finalized

Daily Cost: \$0

Cumulative Cost: \$76,031

Sundry Number: 25217 API Well Number: 43013318700000 Page 3 of 3

Summary Rig Activity

#### 4/30/2012 Day: 5

Conversion

Rigless on 4/30/2012 - Conduct initial MIT - On 04/23/2012 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well. On 04/30/2012 the casing was pressured up to 1360 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 250 psig during the test. There was not an EPA representative available to witness the test. EPA# UT20847-09445 - On 04/23/2012 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well. On 04/30/2012 the casing was pressured up to 1360 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 250 psig during the test. There was not an EPA representative available to witness the test. EPA# UT20847-09445 - On 04/23/2012 Jason Deardorff with the EPA was contacted concerning the initial MIT on the above listed well. On 04/30/2012 the casing was pressured up to 1360 psig and charted for 30 minutes with no pressure loss. The well was not injecting during the test. The tubing pressure was 250 psig during the test. There was not an EPA representative available to witness the test. EPA# UT20847-09445 Finalized

Daily Cost: \$0

**Cumulative Cost:** \$105,088

**Pertinent Files: Go to File List** 

Sundry Number: 26040 API Well Number: 43013318700000

STATE OF UTAH					FORM 9		
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING				5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-74869			
SUNDRY NOTICES AND REPORTS ON WELLS				6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.				7.UNIT or CA AGREEMENT NAME: GMBU (GRRV)			
1. TYPE OF WELL Water Injection Well					8. WELL NAME and NUMBER: TAR SANDS FED 8-30		
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COMPANY					<b>9. API NUMBER:</b> 43013318700000		
3. ADDRESS OF OPERATOR: PHONE NUMBER: Rt 3 Box 3630 , Myton, UT, 84052 435 646-4825 Ext					9. FIELD and POOL or WILDCAT: MONUMENT BUTTE		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1980 FNL 0660 FEL					COUNTY: DUCHESNE		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: SENE Section: 30 Township: 08.0S Range: 17.0E Meridian: S				STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NA	ATURE OF NOTICE, REPOR	RT, OR O	THER DATA		
TYPE OF SUBMISSION			TYPE OF ACTION				
	ACIDIZE	Па	LTER CASING		CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	С	HANGE TUBING		CHANGE WELL NAME		
Approximate date work will start.	CHANGE WELL STATUS	c	OMMINGLE PRODUCING FORMATIONS	1	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	☐ FF	RACTURE TREAT		NEW CONSTRUCTION		
5/25/2012	OPERATOR CHANGE	Пр	LUG AND ABANDON		PLUG BACK		
	PRODUCTION START OR RESUME		ECLAMATION OF WELL SITE		RECOMPLETE DIFFERENT FORMATION		
SPUD REPORT Date of Spud:				_			
	REPERFORATE CURRENT FORMATION		DETRACK TO REPAIR WELL		TEMPORARY ABANDON		
DRILLING REPORT	L TUBING REPAIR		ENT OR FLARE		WATER DISPOSAL		
Report Date:	WATER SHUTOFF	∟ sı	TA STATUS EXTENSION		APD EXTENSION		
	WILDCAT WELL DETERMINATION	<b>√</b> o	THER	ОТНЕ	PUT ON INJECTION		
The above refe	completed operations. Clearly show erence well was put on inject 5/25/2012. EPA # UT20847	ction	at 9:30 AM on	oi FOI	Accepted by the Utah Division of II, Gas and Mining R RECORD ONLY May 25, 2012		
NAME (PLEASE PRINT) Lucy Chavez-Naupoto	PHONE NUME 435 646-4874	BER	TITLE Water Services Technician				
SIGNATURE	400 040 4014		DATE				
N/A			5/25/2012				

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8



1595 Wynkoop Street DENVER, CO 80202-1129 Phone 800-227-8917 http://www.epa.gov/region08

MAY 1 4 2012

Ref: 8P-W-UIC

Myton, Utah

# CERTIFIED MAIL RETURN RECEIPT REQUESTED

RECEIVED

Mr. Reed Durfey
District Manager
Newfield Production Company
Route 3 – Box 3630

MAY 2 3 2012

DIV. OF OIL, GAS & MINING

Accepted by the Utah Division of Oil, Gas and Mining RE: Underground Injection Control Authorization to Commence Injection EPA UIC Permit UT20847-09445 Well: Tar Sands Federal 8-30-8-17

FOR RECORD ONLY

SENE Sec. 30-T8S-R17E Duchesne County, Utah API No.: 43-047-31870

Dear Mr. Durfey:

The U.S. Environmental Protection Agency Region 8 has received Newfield Production Company's (Newfield) May 1, 2012, letter with enclosures. The enclosed Part I (internal) Mechanical Integrity test, Well Rework Record (EPA Form 7520-12), schematic diagram and calculated pore pressure were reviewed and approved by the EPA, satisfactorily completing all Prior to Commencing Injection Requirements for UIC Permit UT20847-09445.

As of the date of this letter, Newfield is authorized to commence injection into the Tar Sands Federal 8-30-8-17 well at a Maximum Allowable Injection Pressure (MAIP) of 1,205 psig. You may apply for a higher MAIP at a later date. Your application should be accompanied by the interpreted results of a step rate test that measures the fracture parting pressure and calculates the fracture gradient at this depth and location. Newfield must receive prior authorization from the Director to inject at pressures greater than the permitted MAIP during any test.

As of this approval, responsibility for permit compliance and enforcement is transferred to the EPA's UIC Technical Enforcement Program. Therefore, please direct all monitoring and compliance correspondence to Sarah Roberts at the following address, referencing the well name and UIC Permit number on all correspondence:

alika ya karanta a karanta kar Karanta karant Ms. Sarah Roberts U.S. EPA Region 8: 8ENF-UFO 1595 Wynkoop Street Denver, Colorado 80202-1129

You may reach Ms. Roberts by telephone at (303) 312-6211 or (800) 227-8927, extension 312-6211.

Please remember that it is your responsibility to be aware of, and to comply with, all conditions of injection well Permit UT20847-09445.

If you have questions regarding the above action, please call Emmett Schmitz at (303) 312-6174 or (800) 227-8917, extension 312-6174.

Sincerely,

Callie A. Videtich

Acting Assistant Regional Administrator Office of Partnerships and Regulatory Assistance

cc: Uintah & Ouray Business Committee:

Irene Cuch, Chairman
Richard Jenks, Jr., Councilman
Frances Poowegup, Councilwoman
Ronald Wopsock, Vice-Chairman
Phillip Chimburas, Councilman
Stewart Pike, Councilman

Daniel Picard BIA - Uintah & Ouray Indian Agency

Mike Natchees Environmental Coordinator Ute Indian Tribe

Manual Myore Director of Energy & Minerals Dept. Ute Indian Tribe

Brad Hill Acting Associate Director Utah Division of Oil, Gas, and Mining Fluid Minerals Engineering Office BLM - Vernal Office

Eric Sundberg, Regulatory Analyst Newfield Production Company

#### Spud Date: 6/9/97

#### Tar Sands Federal 8-30-8-17

Put on Production: 7/15/97

GL: 53341 KB: 53471

Injection Wellbore Diagram

Casing Shoe (4, 303)

7OC 66 365

Initial Production, L10 BOPD, 189 MCFPD, 2 BWPD

#### SURFACE CASING

CSG SIZE: 8-5/8' GRADE: J-55 WEIGHT: 24#

LENGTH, 7 jts. (304.97°)

DEPTH LANDED: 303.06° GL

PRODUCTION CASING

LENGTH: 148 jts. (6229.89-)

DEPTH LANDED: 6225-19" KB

HOLE SIZE: 12-1/4"

CSG SIZE: 5-1/2"

GRADE J-55

WEIGHT: 15.5#

HOLE SIZE: 7-7/8"

CEMENT TOP AT: 365

CEMEN I' DATA. 120 sxs Preinium cmt, est. 4 bbls to surf.

CEMENT DATA: 690 sxs Hibond mixed & 340 sxs thixotropic

### FRAC JOB

7/8/97 5683'-5846'

Frac LDC sand as follows: 133,200# of 20/40 sand in 725 bbis of Boragel, Breakdown (6, 2429ps).

Beragel, Breakdown (f. 2429ps). Treated (https://doi.org/10.100/j. Treated (https://do

1/2 hours and died.

7/10/97 50791-51001

Frac D sand as follows:

121,4004 of 20/40 sand in 592 bbls of Boragol, Breakdown @ 1917psi. Treated @ avg rate of 24.6 bpm w/avg press of 1600 psi. ISIP-2146 psi, 5-min 2094 psi. Flowback on 12/64" ck for 4-1/2 hours and died.

7/2/03

Tubing Leak. Updated tubing and rod detail.

7/30/67

Pump change. Updated rod& tubing detail.

5/23/07 6018-6026

Frac CP1 sands as follows:

24,470# 20/40 sand in 258 bbls of Lightning 17 frac fluid. Treated @ ave pressure of 4500 @ ave rate of 14.2 bpm w/ 6.5 ppg of sand. ISIP was 2106. Actual flush: 1428 gals.

5/23/07 4652-4662

Frac GB6 sands, stage #2 as follows:

15,808#s of 20/40 sand in 183 bbls of Lightning 17 froc fluid. Treated @ ave pressure of 4)11 @ ave rate of 14.2 bpm se/ 6.5 ppg of sand. ISJP was 2097. Actual flush: 1092 gals.

04/18/12

EOT @ 4590"

I 4652-4662

I 50791-50821

50881-51001

5683'-5686'5711'-5714'5730'-5733'

57641-57701 58001-58061 Convert to Injection Well

04/30/12

Conversion MIT finalized update the detail

#### TUBING

SIZE-GRADE/WT: 2-7/8" / 3-55 / 6.5#
NO. OF JOINTS: 147 js: (4568.9")
SEATING NIPPLE: 2-7/8" (1.10")
SN LANDED AT: 4581.9"
CE @ 4586.27"
TOTAL STRING LENGTH. FOT @ 4599:

NEWFIELD

#### Tar Sands Federal 8-30-8-17

1980 FNL & 660 FEL

SENE Section 30-T8S-R17E

Duchesne Co. Utah

API #43-013-31870; Lease #U-74869



24 holes 7/08/97 57641-57701 4 ISPE 24 holes 7/08/97 57301-57331 4 ISPF 7/08/97 5711'-5714' 4 JSPF 12 holes 7/08/97 56831-56861 4 ISPF 12 holes 7/10/97 5088'-5100' 4 JSPF 48 holes 7/10/97 5079"-5082" 4 JSPF 12 holes 5/24/07 4652-4662" 4 JSPF 40 holes 3/23/07 6018-6026' 4 JSPF 32 holes

PERFORATION RECORD

SHOF:@ 52251 TD @ 62261

PBTD @ 6223

60181-60261